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ABSTRACT

This report consists of tables that rank the States according to 128 separate data items. The information is useful for interpreting and evaluating various aspects of State school systems. The latest available figures are used. However, some are estimates and others are based on sampling studies. National totals are shown in most tables. Items covered in the tables are population; enrollment and attendance; teachers; educational attainment; general financial resources; governmental revenue, expenditures, and debt; school revenue and expenditures; and miscellaneous items. A 25-entry bibliography of the data sources and an index are included. (For the 1969 rankings, see ED 032 627). (DE)



RESEARCH REPORT 1970-R1

Rankings of the States, 1970

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FOREWORD

The 128 ranked lists of state data that constitute this Report present information that may be used in understanding, explaining, interpreting, and possibly evaluating various aspects of state school systems. The range of items, however, illustrates the difficulty of making a defensible single judgment of the effort or the effectiveness of a given state in working on its educational problems. These rankings are not suitable for combining into composite rankings for the 50 state school systems.

It is hoped that the information presented in this Report will be useful in the improvement of education.

GLEN ROBINSON
Director, Research Division



INTRODUCTION

The figures used in the rankings presented in this Report are the latest available. Some are estimates, prepared in advance of detailed reports, and hence are subject to revision. Some are based on sampling studies, for which measures of sampling variability are not recorded here. Readers are cautioned against making conclusions based on slight differences among states in rankings on a specific item, and against using the data or rankings in trend research since generally the series is not revised when final figures become available. However, revised 1968-69 estimates for certain items are given along with 1969-70 estimates.

The national totals shown in most tables include the District of Columbia; but because the District comprises a single urban school system, and hence is not comparable to state school systems, figures for it are not shown separately. Data for American Samoa, Canal Zone, Guam, Puerto Rico, and Virgin Islands, whenever they are available, are given in a separate listing beginning on page 67.

All dollar amounts for Alaska should be reduced by one-fourth to make the purchasing power of Alaska figures generally comparable to figures reported for other areas of the United States. In the tables where this applies, the appropriate figure and rank for Alaska are given in parentheses.

When the figures for two or more states are identical, the states are listed alphabetically and given the same rank; the appropriate number is then picked up with the next state in rank. The numbers at the bottom of each table refer to items in the list of references and to the page from which the basic data were obtained.



POPULATION

	1Estimates of Total Resident Population, July 1, 1969	7
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Definitions

Net total migration rate: number of migrant persons per 100 midperiod population.

<u>Population (total)</u>: total resident population; it includes persons in the Armed Forces stationed in each area.

School-age population: population aged 5 through 17, inclusive.

<u>Urban population:</u> persons living in (a) places of 2,500 inhabitants or more incorporated as cities, boroughs, villages, and towns (except towns in New England, New York, and Wisconsin); (b) the densely settled urban fringe, whether incorporated or unincorporated, of urbanized areas; (c) towns in New England and townships in New Jersey and Pennsylvania which contain no incorporated municipalities as subdivisions and have either 25,000 inhabitants or more or a population of 2,500 to 25,000 and a density of 1,500 persons or more per square mile; (d) counties in states other than the New England states, New Jersey, and Pennsylvania that have no incorporated municipalities within their boundaries and have a density of 1,500 persons or more per square mile; and (e) unincorporated places of 2,500 inhabitants or more.



1Estimates of To Population, July		2Percent Change in Resident Population April 1, 1960 to J 1969	n,	3Net Total Migration Rate (per 100 Midpoint Popula- tion), 1960 to 1967		
1. California	19,443,000	1. Nevada	60.2%	1. Nevada	+29.2	
2. New York	18,321,000	2. Arizona	30.0	2. Florida	+12.2	
3. Pennsylvania	11,803,000	3. Florida	28.3	3. Arizona	+10.1	
4. Texas	11,187,000	4. Hawaii	25.4	4. California	+ 9.6	
5. Illinois	11,047,000	5. Alaska	24.9	5. Maryland	+ 7.1	
6. Ohio	10,740,000	6. California	23.7	6. New Jersey	+ 6.6	
7. Michigan	8,766,000	7. Maryland	21.4	7. Connecticut	+ 6.0	
8. New Jersey	7,148,000	8. Delaware	21.0	8. Delaware	+ 5.9	
9. Florida	6,354,000	9. Colorado	19.7	9. New Hampshire	+ 5.6	
10. Massachusetts	5,467,000	10. Washington	19.2	10. Oregon	+ 4.6	
11. North Carolina	-,	11. Connecticut	18.3	ll. Hawaii	+ 4.5	
12. Indiana	5,118,000	12. New Hampshire	18.2	12. Colorado	+ 4.1	
13. Virginia	4,669,000	13. New Jersey	17.8	13. Washington	+ 4.0	
14. Missouri	4,651,000	14. Georgia	17.7	14. Virginia	+ 3.6	
15. Georgia	4,641,000		17.7	15. Georgia	+ 2.2	
16. Wisconsin	4,233,000	16. Utah	17.4	16. Texas	+ 1.6	
17. Tennessee	3,985,000	17. Texas	16.8	17. Tennessee	+ 1.4	
18, Maryland	3,765,000	18. Louisiana	15.0	,		
19. Louisiana	3,745,000	19. Oregon	14.9	<u>United States</u>	+ 1.2	
20. Minnesota	3,700,000	20. North Carolina	14.2			
21. Alabama	3,531,000	21. South Carolina	13.0	18. Arkansas	+ 1.0	
22. Washington	3,402,000			19. Oklahoma	+ 0.6	
23. Kentucky	3,232,000	<u>United States</u>	12.6	20. North Carolina	+ 0.5	
24. Connecticut	3,000,000			21. Louisiana	+ 0.3	
25. Iowa	2,781,000	22. Vermont	12.5	New York	+ 0.3	
26. South Carolina	2,692,000	23. Michigan	12.1	23. Alaska	+ 0.1	
27. Oklahoma	2,568,000	24. Arkansas	11.7	24. Michigan +less		
28. Mississippi	2,360,000	Tennessee	11.7	25. Utah	- 0.1	
29. Kansas	2,321,000	26. Ohio	10.7	26. Vermont	- 0.3	
30. Colorado	2,100,000	27. Oklahoma	10.3	27Illinois	- 0.4	
31. Oregon	2,032,000	28. Indiana	9.8	28. Missouri	- 0.5	
32. Arkansas	1,995,000	29. Illinois	9.6	Ohio	- 0.5	
33. West Virginia	1,819,000	30. New York	9.2	30. South Carolina	- 0.9	
34. Arizonia	1,693,000	31. Minnesota	8.4	31. Indiana	- 1.5	
35. Nebraska	1,449,000	, -	8.4	32. Alabama	- 1.7	
36. Utah	1,045,000		8.1	33. Massachusetts	- 1.8	
37. New Mexico	994,000	34. Missouri	7.7	34. Rhode Island	- 2.3	
38. Maine	978,000		7.6	35. Kansas	- 2.7	
39. Rhode Island	911,000	36. Wisconsin	7.1	36. Pennsylvania	- 3.0	
40. Hawaii	794,000	37. Kansas	6.5	37. Wisconsin	- 3.1	
41. Idaho	718,000	•	6.4	38. Kentucky	- 3.3	
42. New Hampshire	717,000		6.2	Mississippi	- 3.3	
43. Montana	694,000	40. Rhode Island	5.9	40. Minnesota	- 3.4	
44. South Dakota	659,000		4.5	41. Idaho	- 4.9	
45. North Dakota	615,000	•	4.3	42. Montana	- 5.8	
46. Delaware	540,000		2.9	43. Nebraska	- 6.1	
47. Nevada	457,000		2.6	44. Maine	- 6.6	
48. Vermont	439,000		0.9	45. Iowa	- 6.8	
49. Wyoming	320,000	46. Iowa	0.8	46. West Virginia	- 9.5	
50. Alaska	282,000	47. West Virginia	-2.2	47. North Dakota	-10.4	
Majaa Caaa	201 021 000	48. North Dakota	-2.8 -2.0	48. New Mexico	-10.5	
United States	201,921,000	49. Wyoming	-2.9 -3.2	49. South Dakota	-11.8 -12.6	
Ref. 13:2.		50. South Dakota	-3.2	50. Wyoming	-13.6	
rer, Tjir.		l		l		
		Ref. 13.2		Ref. 14.10		
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		Ref. 13:2.		Ref. 14:10.		

1. California

ERIC FRUITER PROVIDED BY ERIC

7Number of School-Age Children per 100 Adul Aged 21-64 in 1968	(5-17) lts	8Percent of Resider lation Aged 65 and July 1, 1968	•	9Percent Increase in Popu- lation 65 Years of Age and Older, 1960 to 1968		
1. Alaska	69	1. Florida	12.7%	1. Arizona	46.3%	
New Mexico	69	2. Iowa	12.5	2. Nevada	43.1	
3. Utah	66	3. Nebraska	12.4	3. Florida	41.6	
4. South Dakota	64	4. South Dakota	12.0	4. Hawaii	40.6	
5. Mississippi	63	5. Maine	11.8	5. New Mexico	28.7	
5.∫Louisiana	61	Missouri	11.8	6. North Carolina	25.3	
North Dakota	61	7. Vermont	11.5	7. Texas	23.7	
8. Arizona	60	8. Massachusetts	11.4	8. California	21.9	
Idaho	60	9. Arkansas	11.3	9. Louisiana	21.3	
Minnesota	60	LKansas	11.3	10. Maryland	20.5	
Montana	60	11. Oklahoma	11.2	11. South Carolina	19.5	
LWyoming	60	12. New Hampshire	11.1	12. Georgia	18.4	
13. South Carolina	58	13. Minnesota	11.0	13. Michigan	18.3	
14. Hawaii	57	14. Wisconsin	10.9	New Jersey	19.3	
Nebraska	57	15. Rhode Island	10.7	15. Tennessee	18.2	
Wisconsin	57	West Virginia	10.7	16. Virginia	18.0	
17. Colorado	56	17. New York	10.6	17. Alabama	17.2	
Michigan	56 S	LOregon	10.6	18. Utah	16.8	
LTexas 20. [Alabama	56 55	19. Pennsylvania	10.5 10.4	19. Wyoming	15.8	
Delaware	55 55	20. North Dakota	10.4	Unite States	15.6	
Georgia	55 ¹	22. Illinois	10.1	<u>Unite</u> States	13.0	
Indiana	55	23. Montana	9.7	20. Oregon	15.4	
Iowa	55	23. Montana	3.7	21. Arkansas	15.2	
Maine	55	United States	9.6	New Hampshire	15.2	
Vermont	55	OHILEG DEGLES	,,,,	23. Delaware	14.7	
27. Arkansas	54	24. [Indiana	9.5	24. New York	14.1	
Kansas	54	Wyoming	9.5	25. Connecticut	13.8	
Kentucky	54	26. Connecticut	9.3	26. Wisconsin	13.7	
Ohio	54	New Jersey	9.3	27. Colorado	13.2	
31. North Carolina	53	Ohio	9.3	28. Minnesota	12.9	
32. Florida	5 2	Washington	9.3	Oklahoma	12.9	
Maryland	52	30. [Idaho	9.2	30. Illinois	12.4	
Nevada	52	Tennessee	9.2	31. Mississippi	12.1	
New Hampshire	52	32. Mississippi	9.1	32. Vermont	12.0	
Virginia	52	33. Colorado	8.8	33. Idaho	11.6	
LWashington	52	34. California	8.7	34. Kentucky	11.5	
		35. Alabama	8.6	35. Alaska	11.4	
<u>United States</u>	52	Michigan	8.6	36. West Virginia	11.3	
00 [7114-4-		37. Texas	8.4	37. North Dakota	10.9	
38. Illinois	51	38. Arizona	7.9	38. South Dakota	10.5 9.7	
Missiouri	51 51	Louisiana 40. Delaware	7.9 7.7	39. Washington	9.7	
West Virginia 41. California	50	40. Delaware 41. North Carolina	7.6	41. Rhode Island	9.4	
Oklahoma	50	42. Georgia	7.5	42. Pennsylvania	9.3	
Oregon	50	43. Virginia	7.4	43. Missouri	8.9	
Tennessee	50	44. Maryland	7.3	44. Massachusetts	8.8	
45. Connecticut	49	45. South Carolina	6.8	45. Nebraska	8.4	
Massachusetts	49	Utah	6.8	46. Indiana	8.0	
47. Pennsylvania	48	47. New Mexico	6.6	47. Maine	7.9	
48. New Jersey	47	48. Nevada	5.8	48. Kansas	7.8	
Rhode Island	47	49. Hawaii	5.3	49. Iowa	5.6	
50. New York	46	50. Alaska	2,2	50. Montana	2.4	
Ref. 5:27; 12:12.	i	Ref. 12:12.		Ref. 12:7, 12.		

10Number of Live Bir 1,000 Population,	_	11Population per S Mile, 1969	quare	12Percent of Population That Is Urban, December 31, 1968		
1. Kansas	14.8	1. New Jersey	950	1. Rhode Island	91.3%	
2. New Jersey	15.5	2. Rhode Island	861	2. New Jersey	87.3	
3. Maryland	15.9	3. Massachusetts	695	3. California	86.0	
LPennsylvania Pennsylvania	15.9	4. Connecticut	612	4. New York	83.8	
5. Oklahoma	16.0	5. New York	382	5. Massachusetts	81.9	
6. Connecticut	16.2	6. Maryland	381	6. Illinois	81.6	
Oregon	16.2	7. Delaware	273	7. Hawaii	78.5	
8. Arkansas	16.3	8. Ohio	262	8. Texas	78.0	
9. Florida	16.4	Pennsylvania	262	9. Utah	76.8	
Maine	16.4	10. Illinois	198	10Connecticut	76.5	
Missouri	16.4	11, Michigan	154	11. Colorado	75.2	
l2. West Virginia	16.5	12. Indiana	141	Florida	75.2	
13. Massachusetts	16.6	13. California	124	13. Nevada	74.3	
l4. New York	16.7	Hawaii	124	14. Ohio	73.3	
15. Nebraska	16.9	15. Florida	117	15. Michigan	73.2	
New Hampshire	16.9	Virginia	117	16. Arizona	72.8	
South Dakota	16.9		106	17. Maryland	71.7	
Virginia	16.9	18. Tennessee	95	18. Pennsylvania	71.0	
l9. Towa	17.1	19. South Carolina	89			
Montana	17.1	20. Louisiana	83	United States	70.8	
21. Rhode Island	17.2	21. Kentucky	81	<u> </u>	, , , ,	
Washington	17.2	22. Georgia	80	19. New Mexico	70.1	
23. Illinois	17.3	New Hampshire	80	20. Missouri	69.1	
	_, _,	24. Wisconsin	77	21. Washington	68.8	
United States	17.4	25. West Virginia	76	22. Delaware	66.0	
OHITEG BEREES	-/	26. Alabama	69	23. Oklahoma	65.6	
24. California	17.5		67	24. Minnesota	64.7	
Ohio	17.5		07	25. Wisconsin	64.6	
Tennessee	17.5	8	57	26. Louisiana	64.4	
Wisconsin	17.5	onited States	37	27. Kansas	64.3	
28. Kentucky	17.6	28. Washington	51	28. Indiana	62.8	
South Carolina	17.6	,	50	29. Oregon	62.5	
Vermont	17.6	· - I	50	30. Wyoming	59.7	
31. Minnesota	17.7	,	47	31. Nebraska	59.4	
North Dakota	17.7	9	46	32. Virginia	58.3	
Wyoming	17.7	•	43	33. Alabama	57.9	
34. Alabama	17.8		38	34. New Hampshire	57.2	
35. Indiana	17.9		37	35. Iowa	56.3	
36. Idaho	18.0		32	36. Georgia	55.3	
37. Michigan	18.1		28	37. Tennessee	53.3	
North Carolina	18.1		21	38. Maine	52.2	
39. Nevada	18.4	, -	20	39. Montana	51.5	
	18.6	f - "	19	1	50.1	
0. Colorado 1. Arizona	18.7		15	40. Idaho 41. Arkansas	47.3	
.	18.7		13	5	47.3	
_Texas 43. Delaware	18.8		13	42. Kentucky 43. South Dakota	46.9	
		9 - (_			
Hawaii	18.8	North Dakota	9	44. South Carolina	41.8 41.4	
45. Georgia	19.3] Lan	•	45. North Carolina		
66. Mississippi	19.5	• · · · · · · · · · · · · · · · · · · ·	8	46. Mississippi	41.2	
47. Louisiana	19.8		5	47. West Virginia	40.6	
8. New Mexico	20.2		4	48. Vermont	40.3	
49. Alaska	23.3	,	3	49. North Dakota	39.9	
50. Utah 	23.4		Under 1	50. Alaska	35.8	
Ref. 2:2, 11.		Ref. 19:190.		Ref. 6:B-1.		
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ENROLLMENT AND ATTENDANCE

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Definitions

- Average daily attendance: average of pupils attending when schools are actually in session.
- Average daily membership: an average of the pupils belonging, those present plus those absent, when schools are actually in session.
- Average length of school term: computed by dividing aggregate days attendance by average daily attendance; not a legal term.
- Basic administrative unit: the local school district, the unit for the operation of elementary and secondary schools or for contracting for school services.
- Enrollment, cumulative: a cumulative count of the number of different pupils registered during the entire school year; new entrants are added, but those leaving are not subtracted; kindergartens are included in elementary-school enrollment; junior high schools are included in secondary-school enrollment; junior colleges are omitted.
- Enrollment, fall: the count of the pupils registered in the fall of the school year, usually October; kindergartens are included in elementary school, and junior high schools are included in secondary school; junior colleges are omitted.



13--Number of Basic Administrative Units, 1969-70

13-	-Number of Basic Ad 1969-70	ministrative Un	14Public-School Enrollment, Fall 1969			
		Operating	Total	1.	California	4,660,000
				2.	New York	3,510,935
1.	Hawai i	1	1	3.	Texas	2,678,000
2.	Nevada	17	17	4.	Ohio	2,423,300
3.	Maryland	24	24	5.	Pennsylvania	2,317,500
	Alaska	28	28	6.	Illinois	2,274,000
5.	Rhode Island	40	40	7.	Michigan	2,165,766
	Utah	40	40	8.	New Jersey	1,455,000
7.	Delaware	48	49	9.	Florida	1,408,095
8.	West Virginia	55	55	10.	Indiana	1,220,214
9.	Louisiana	66	66	11.	North Carolina	1,191,174
10.	Florida	67	67	12.	Massachusetts	1,117,000
11.	New Mexico	89	89	13.	Georgia	1,112,416
12.	South Carolina	93	93		Virginia	1,076,664
13.	Idaho	115	117	ı.	Missouri	1,027,000
14.	Alabama	118	118	16.	Wisconsin	980,064
15.	Virginia	134	134	17.	Minnesota	916,500
16.	Mississippi	148	148	18.	Tennes s ee	891,414
17.	Tennessee	150	150	19.	Maryland	890,085
18.	North Carolina	157	157	l .	Louisiana	853,766
19.	New Hampshire	160	173	21.	Alabama	824,958
	Wyoming	161	165	1	Washington	820,482
	Connecticut	174	181	ł .	Kentucky	703,712
22.	Colorado	181	181	E .	Iowa	659,482
23.	Georgia	193	194		South Carolina	648,182
	Kentucky	195	195	I	Connecticut	646,000
	Maine	250	307	1	Oklahoma	612,374
	Vermont	274	281		Mississippi	575,584
	Arizona	294	296		Colorado	538,175
	Washington	328	337		Kansas	523,920
	Kansas	330	330		Oregon	474,000
	Indiana	342	357		Arkansas	460,115
	Oregon	351	356		Arizona	418,069
	Massachusetts	385	425		West Virginia	401,606
	Arkansas	388	391		Nebraska	329,000
	North Dakota	416	474		Utah	302,395
	Iowa	455	460		New Mexico	278,000
	Wisconsin	463	465		Maine	239,700
	New Jersey	573	593		Rhode Island	180,159
	Pennsylvania	610	617		Idaho	179,873
	Michigan	644	654		Hawaii	177,177
	Ohio	648	648		Montana	174,700
	Missouri	665	742		South Dakota	-
	Oklahoma	704	705			168,000
	Montana	704 730	806		New Hampshire North Dakota	152,188 151,698
	New York	730 743	769			-
	Minnesota	950	955		Delaware Nevada	130,471
	South Dakota					124,400
	•	1,048	1,204		Vermont	104,189
	California	1,095	1,095		Wyoming	86,440
	Texas	1,234	1,244	50.	Alaska	77,993
	Illinois Nebraska	1,273 1,574	1,282 1,992		United States	45,480,989
	United States	19,222	20,268	Ref	. 5:27.	

Ref. 5:26.



15Fall 1969 Enrollment in Public Schools as Percent of Population 5-17 Years of Age, July 1, 1969			16Estimated Public Elemen- tary- and Secondary-School Cumulative Enrollment, 1969-70			17Percent Change in Public Elementary- and Secondary- School Enrollment, 1959-60 to 1969-70		
1.	Nevada	103.7%	1.	California	5,044,000	1.	Nevada	118.3%
	Oklahoma	95.7		New York	3,580,300		Alaska	101.8
	Colorado	95.1		Texas	2,769,000		Delaware	65.9
_	Wyoming	95.0		Ohio	2,471,770	4.	California	57.7
	Utah	94.8		Pennsylvania	2,369,200	5.	Maryland	55.8
	Washington	94.1		Illinois	2,318,000	6.	Florida	54.5
	California	93.6	7.	Michigan	2,197,000	7.	Arizona	52.4
8.	Maine	92.5	8.	Delaware	1,535,159	8.	New Hampshire	48.7
9.	Oregon	91.9	9.	New Jersey	1,496,700		Vermont	47.8
10.	Vermont	91.4	10.	Indiana	1,276,400		Wisconsin	47.3
11.	Florida	90.0	11.	North Carolina	1,220,622		Colorado	43.5
12.	Iowa	89.6		Georgia	1,157,297		New Jersey	42.4
13.	[Georgia	88.9	I — –	Massachusetts	1,135,000		Connecticut	41.8
	Indiana	88.9		Virginia	1,101,400		Utah	39.1
	Minnesota	88.9		Missouri	1,068,000		Minnesota	38.6
	LSouth Dakota	88.9	I .	Wisconsin	1,029,067	1	Washington	37.4 36.7
	Michigan	88.8		Minnesota	945,000		Rhode Island	35.2
18.	Arkansas	88.7		Maryland	928,933 920,500		Michigan Texas	33.9
20	Maryland	88.7 88.6		Tennessee Louisiana	910,000		Massachusetts	31.9
20.	TAlaska Lidaho	88.6		Alabama	853,337		Louisiana	31.3
22	Virginia	88.4		Washington	836,700		Virginia	30.9
	New Mexico	88.3	1	Kentucky	719,000		8	
	Delaware	88.2	1	Iowa	689,034	1	United States	30.9
	Montana	87.8		Connecticut	676,000]	~	
	[Arizona	87.6		South Carolina		23.	Missouri	30.1
	Texas	87.6		Oklahoma	614,738	1	Hawaii	29.8
28.	Missouri	87.1	28.	Mississippi	594,224	25.	Illinois	29.7
29.	Tennessee	87.0	29.	Colorado	565,000	١.	LOhio	29.7
30.	North Carolina	86.5	1	Kansas	564,064	1	Indiana	29.0
			E .	Oregon	496,799		New Mexico	29.0 27.8
	United States	86.2		Arkansas	463,358	1	Oregon New York	26.6
0.1	** ************	96 0		Arizona	461,164 416,144		Montana	24.8
	West Virginia	86.0 85.7		West Virginia Nebraska	340,000	3	Pennsylvania	22.9
	Kansas Connecticut	85.6	1	Utah	329,065	1	Maine	22.4
33.	South Carolina	85.6	1	New Mexico	298,000	I .	Georgia	21.9
35.	North Dakota	85.2	1	Maine	239,000	1	Nebraska	20.3
	Alabama	85.1		Idaho	190,000		Kansas	17.8
	Wisconsin	84.9	40.	Rhode Island	182,238	37.	Idaho	16.7
	Nebraska	84.6	41.	Hawaii	181,000	38.	Iowa	15.2
	Mississippi	84.0		Montana	181,000	1	Oklahoma	15.1
40.	Ohio	84.1	43.	South Dakota	171,000		Kentucky	13.9
41.	New Hampshire	83.6	1	New Hampshire	157,370		Tennessee	13.6
	Kentucky	82.6	1	North Dakota	154,000	1	North Dakota	12.6
	New Jersey	82.4	1	Nevada	145,000		South Dakota	11.3 10.4
44,	Massachusetts	81.9	1	Delaware	134,200		North Carolina South Carolina	9.7
	LRhode Island	81.9	1	Vermont	107,613 89,691		Wyoming	9.3
.46	Hawaii	79.8 79.8		Alaska Wyoming	89,000	1	Arkansas	9.2
4.0	LNew York [[]] [] [] [] [] [] [] [] [] [] [] [] []	79.8	50.	ul oming	37,000	4	Alabama	8.4
40	Louisiana	79.3		United States	47,238,087	1	Mississippi	4.9
50.	. Pennsylvania	79.1					West Virginia	-9.6
	-					1		
Re	f. 5:27.		Ref	. 5:29.		Rei	E. 3:43; 5:29.	



18Public-School Enrollment as Percent of Total School Enrollment, Fall 1968			-Estimated Avera Attendance in P Schools, 1969-7	ublic	20Average Daily Attendance as Percent of Cumulative Enrollment, 1969-70	
1. North Carolina	98.3%	1.	California	4,330,000	1. Hawaii	92.8%
2. Utah	98.1	2.	New York	3,189,000	_Nebraksa	92.8
3. South Carolina	97.7	1	Texas	2,485,000	3. Maine	92.5
4. Georgia	97.5	ı	Ohi o	2,263,400	_Minnesota	92.5
5. Arkansas	97.3		Pennsylvania	2,170,600	5. Washington	92.4
6. Oklahoma	97.2	1	Illinois	2,088,704	6. Wyoming	92.1
7. West Virginia	96.8	1	Michigan	1,989,040	7. South Dakota	91.8
8. Alabama	96.7		New Jersey	1,350,000	8. Massachusetts	91.6
LMississippi 10. Alaska	96.7	_	Florida	1,312,560	North Dakota	91.6
10. Alaska 11. Tennessee	96.6 96.3		Indiana North Carolina	1,150,000	Ohio	91.6
12. Nevada	96.2		Massachusetts	1,109,614 1,040,000	Pennsylvania	91.6 91.4
13. Wyoming	95.9	ı	Georgia	1,028,941	Tennessee	91.4
14. Idaho	95.3		Virginia	999,000	14. West Virginia	91.0
15. Texas	94.6	1	Missouri	907,800	15. North Carolina	90.9
16. Virginia	94.5	<u> </u>	Wisconsin	882,058	Oklahoma	90.9
17. Florida	93.7		Minnesota	874,000	17. Mississippi	90.8
18. Oregon	93.4	ı	Tennessee	841,500	18. Virginia	90.7
Washington	93.4	19.	Louisiana	812,000	19. Michigan	90.5
20. Arizona	92.5	20.	Maryland	811,378	20. Delaware	90.4
21. Colorado	92.3	21.	Alabama	779,848	South Carolina	90.4
22. New Mexico	92.2	22.	Washington	773,500	22. Towa	90.2
23. Kansas	91.6	23.	Kentucky	645,000	_New Jersey	90.2
24. California	91.4	24.	Iowa	621,480	24. Arkansas	90.1
25. Montana	90.5		South Carolina	605,000	Illinois	90.1
L South Da kota	90.5	1	Connecticut	595,000	Indiana	90.1
27. Indiana	89.9	1	0k1ahoma	559,000	_Vermont	90.1
28. North Dakota	89.1		Mississippi	539,500		90.0
29. Kentucky	88.7		Colorado	500,500		89.7
30. Maine	88.6	B.	Kansas	475,000	<u> </u>	89.7
W 14 1 Chahan	00 0	•	Oregon	436,552	31. Montana	89.6
United States	88.2	1	Arkansas	417,626	Tribal Chahan	00.2
31. Iowa	87.3	1	Arizona West Virginia	388,784 378,691	<u>United States</u>	89.3
32. Ohio	86.8		Nebraska	315,582	32. Louisiana	89.2
33. Maryland	86.5		Utah	286,669	·	89.1
34. Louisiana	86.3		New Mexico	265,156		89.1
35. Michigan	86.1	Į.	Maine	221,000	<u> </u>	89.0
36. Delaware	85.9	i	Idaho	171,000	•	88.9
Missouri	85.9	1	Hawaii	168,000		88.8
38. Hawaii	85.7	41.	Montana	162,200		88.6
39. Nebraska	85.5	42.	Rhode Island	161,815	39. Connecticut	88.0
40. Minnesota	85.1	43.	South Dakota	157,000	40. Oregon	87.9
41. Vermont	84.9	44.	North Dakota	141,000	41. Maryland	87.3
42. Connecticut	84.0	45.	New Hampshire	140,230		87.1
43. Massachusetts	81.8	•	Delaware	121,350	•	85.8
New Jersey	81.8	ł	Nevada	115,000	•	85.7
45. Illinois	81.1	1	Vermont	97,001	•	85.5
46. New Hampshire	80.6	ł	Wyoming	82,000		85.0
47. Pennsylvania	80.1	50.	Alaska	73,460	5	84.3
48. New York	79.7		** ** * ** *	10 1/2 500	48. Kansas	84.2
49. Wisconsin	78.4	1	United States	42,167,539	49. Alaska	81.9
50. Rhode Island	77.8				50. Nevada	79.3
Ref. 21:24, 31.		Ref	. 5:29.		Ref. 5:29.	
		I				

21Average Daily Me in Public School 70	- 1	22Average Daily Atte as Percent of Aver Daily Membership,	age	23Average Daily Membership as Percent of Cumulative Enrollment, 1969-70		
1. California 2. New York 3. Texas 4. Ohio 5. Pennsylvania 6. Illinois	4,655,000 3,517,000 2,642,000 2,416,800 2,305,000 2,201,206	1. New Mexico 2. North Dakota 3. Nebraska South Dakota 5. Oklahoma 6. Alabama	96.7% 96.4 96.3 96.3 95.9	1. Hawaii 2. New York 3. Indiana Maine 5. Massachusetts Ohio	98.9% 98.2 97.9 97.9 97.8 97.8	
7. New Jersey 8. Florida 9. Indiana	1,450,000 1,401,600 1,250,000	7. Iowa Tennessee Wyoming	95.3 95.3 95.3	7. Pennsylvania 8. Minnesota 9. New Jersey	97.3 97.2 96.9 96.6	
10. North Carolina 11. Massachusetts 12. Georgia 13. Virginia	1,175,081 1,110,000 1,107,464 1,056,500	10. Minnesota Utah Wisconsin 13. Vermont	95.2 95.2 95.2 95.0	10. Wyoming 11. Mississippi Nebraska 13. North Carolina	96.4 96.4 96.3	
14. Wisconsin 15. Minnesota 16. Maryland	926,160 918,500 883,854	14. Arkansas Illinois 16. West Virginia	94.9 94.9 94.8	14. Delaware Louisiana 16. South Carolina	96.2 96.2 96.1	
17. Tennessee 18. Louisiana 19. Alabama 20. Kentucky	883,350 875,000 814,348 686,000	17. Virginia 18. Maine North Carolina 20. New Hampshire	94.6 94.4 94.4 94.3	17. Tennessee West Virginia 19. Virginia 20. Georgia	96.0 96.0 95.9 95.7	
21. Iowa 22. South Carolina 23. Connecticut	652,380 643,000 640,000	Oregon 22. Mississippi Pennsylvania	94.3 94.2 94.2	Rhode Island 22. Montana 23. Alabama	95.7 95.6 95.4	
24. Oklahoma 25. Mississippi 26. Colorado	583,146 572,900 533,000	24. South Carolina Texas 26. Delaware	94.1 94.1 94.0 94.0	Kentucky Texas United States	95.4 95.4 95.4	
27. Oregon 28. Arkansas 29. Arizona 30. West Virginia	463,123 440,070 422,906 399,498	Kentucky 28. Alaska Colorado Hawaii	93.9 93.9 93.9	26. South Dakota 27. Maryland	95.3 95.1	
31. Nebraska 32. Utah 33. New Mexico	327,789 301,002 274,168	31. Montana 32. Massachusetts Ohio	93.8 93.7 93.7 93.6	28. Arkansas Illinois North Dakota 31. Oklahoma	95.0 95.0 95.0 94.9	
34. Maine 35. Hawaii 36. Rhode Island 37. Montana	234,000 179,000 174,490 173,000	34. Florida <u>United States</u>	93.6	Vermont 33. Connecticut Iowa	94.9 94.7 94.7	
38. South Dakota 39. New Hampshire 40. North Dakota	163,000 148,650 146,300	36. New Jersey 37. California	93.5 93.1 93.0	35. New Hampshire 36. Colorado 37. Oregon	94.5 94.3 93.2	
41. Delaware 42. Nevada 43. Vermont	129,100 123,000 102,106 86,000	Connecticut 39. Georgia 40. Louisiana 41. Rhode Island	93.0 92.9 92.8 92.7	38. California 39. New Mexico 40. Arizona 41. Utah	92.3 92.0 91.7 91.5	
44. Wyoming 45. Alaska Idaho Kansas	78,210 NA NA	42. Indiana 43. Arizona 44. Maryland	92.0 91.9 91.8	42. Florida 43. Wisconsin 44. Alaska	91.3 90.0 87.2	
Michigan Missouri Washington	NA NA NA	45. New York Idaho Kansas	90.7 NA NA	45. Nevada Idaho Kansas	84.8 NA NA NA	
United States	45,041,516	Michigan Missouri Washington	NA NA NA	Michigan Missouri Washington	NA NA NA	
Ref. 5:29.		Ref. 5:29.		Ref. 5:29.		

Andread all Marie ...

24Average Daily Mer as Percent of Sch Population, 1969-	hool-Age	25Average Length of School Term in Day 66		26Percent of Elementary- and Secondary-School (Public and Private) Enrollment Participating in Federally Subsidized School Lunch Program (Indemnity Plan), 1968		
1 W 1	100 5%	1 Vantana	182.0	1. Louisiana	67.1%	
 Nevada Wyoming 	102.5% 94.5	1. Montana 2. Maine	181.7	2. Georgia	66.5	
3. Utah	94.4	3. Pennsylvania	181.3	South Carolina	66.5	
4. Colorado	94.2	4. New Jersey	181.1	4. North Carolina	65 .7	
5. California	93.5	5. Massachusetts	181.0	5. Hawaii	65.6	
6. Indiana	91.1	6. New York	180.9	6. Arkansas	59. 3	
LOklahoma	91.1	7. Illinois	180.8	7. Kentucky	56.5 55.1	
8. Maine	90.3	LWyoming	180.8 180.7	8. Alabama 9. Tennessee	54.1	
9. Oregon 10. Florida	89.8 89.6	9. North Dakota 10. Ohio	180.7		5 3.8	
Vermont	89.6	Virginia	180.3	11. North Dakota	51.7	
12. Minnesota	89.1	12. Utah	180.1	12. Utah	51.2	
13. Alaska	88.9	13. Connecticut	180.0	13. Iowa	50.5	
14. Arizona	38.7	Delaware	180.0	14. Florida	50.4	
15. Iowa	88.6	Florida	180.0	15. Virginia	48.3	
16. Georgia	88.5	Georgia	180.0	16. Minnesota	45.4 43.8	
17. Maryland	88.1	Iowa	180.0	17. Idaho 18. West Virginia	43.0 43.0	
18. Delaware	87.2 87.0	Kansas	180.0 180.0	•	42.0	
19. New Mexico 20. Montana	86.9	Michigan New Mexico	180.0	20. Missouri	41.9	
21. Virginia	86.7	North Carolina	180.0		41.7	
22. Texas	86.4	South Carolina	180.0		40.5	
23. South Dakota	86.2	23. Maryland	179.9		40.2	
Tennessee	86.2	New Hampshire	179.9	B Company of the comp	39.3	
25. West Virginia	85.5	25. Wisconsin	179.7		39.1	
26. North Carolina	85. 3	26. West Virginia	179.3	1	38.9	
	05.0	27. Colorado	179.2 179.0	1	38.8 38.0	
<u>United States</u>	8 5. 3	28. Hawaii Washington	179.0	29. Oregon	3 7. 9	
27. South Carolina	84.9	Lwasningcon	177.0	Wyoming	37.9	
28. [Arkansas	84.8	United States	178.9	31. Maine	37.6	
Connecticut	84.8			32. South Dakota	37 。 5	
30. Nebraska	84.3	30. Oregon	178.8			
3?. Alabama	84.0	31. Nebraska	178.6	United States	36.7	
32. Ohio	83.9	32. Nevada	178.5	22 Andres	35.9	
33. Mississippi	83.6	33. Louisiana	178.3 177.9	1	34.3	
34. Forth Dakota	82.2 82.1	34. Rhode Island	177.5	l .	33.5	
35. N₂w Jersey 36. New Hampshire	81.7	Missouri	177.5	4	33.2	
37. Massachusetts	81.4	37. South Dakota	177.2	37. New York	33.0	
38. Louisiana	81.2	38. Idaho	177.0	LOhio	33.0	
39. Hawaii	80.6	Indiana	177.0	39. Washington	32.5	
40. Kentucky	80.5	Mississippi	177.0		32.2	
41. Wisconsin	80.2	41. Oklahoma	176.1	1	30.0 29.5	
42. New York	80.0	42. Tennessee	176.0 175.8	42. Pennsylvania 43. Maryland	28.0	
43. Rhode Island	79.3	43. Alabama	175.7	44. Illinois	26.8	
44. Pennsylvania 45. Illinois	78.6 76.8	44. Texas 45. Arkansas	175.5	1 7 7 7	25.5	
Idaho	NA	46. Minnesota	175.0	46. Michigan	23.3	
Kansas	NA	47. Arizona	174.0	47. California	17.1	
Michigan	NA	48. Kentucky	173.9	Nevada	17.1	
Missouri	NA	49. Alaska	173.6		17.1	
Washington	NA	50. Vermont	173.0	50. Rhode Island	16.4	
Ref. 5:29.		Ref. 22:26.		Ref. 19:84.		



TEACHERS

27Total Instructional Staff (Full-Time Equivalent) in Local Public Schools, October 1968	19
28Total Non-Instructional Staff (Full-Time Equivalent) in Local Public Schools, October 1968	19
29Total Instructional Staff (Full-Time Equivalent) in Public Institutions of High- er Education, October 1968	19
30Total Non-Instructional Staff (Full-Time Equivalent) in Public Institutions of Higher Education, October 1968	20
31Pupils per Teacher in Public Elementary and Secondary Schools, Fall 1968	20
32Percent of Public Elementary- and Secondary-School Teachers Who Are Men, 1969-70	20
33Estimated Average Salaries of Elementary-School Teachers, 1968-69 (Revised)	21
34Estimated Average Salaries of Elementary-School Teachers, 1969-70	21
35Estimated Average Salaries of Secondary-School Teachers, 1968-69 (Revised)	21
36Estimated Average Salaries of Secondary-School Teachers, 1969-70	22
37Estimated Average Salaries of All Teachers in Public Schools, 1968-69 (Revised)	22
38Estimated Average Salaries of All Teachers in Public Schools, 1969-70	22
39Percent of Public-School Teachers Paid \$8,500 or More, 1969-70	23
40Estimated Average Salaries of Instructional Staff in Public School, 1968-69 (Revised)	23
41Estimated Average Salaries of Instructional Staff as Percent of National Average, 1968-69 (Revised)	23
42Estimated Average Salaries of Instructional Staff in Public Schools, 1969-70	24
43Estimated Average Salaries of Instructional Staff as Percent of National Average, 1969-70	24
44Percent Increase in Instructional Staff Salaries, 1959-60 to 1969-70	24
45Percent Increase in Instructional Staff Salaries, 1968-69 to 1969-70	25



Definitions

- <u>Full-time equivalence</u>: the amount of employed time required in a part-time position expressed in proportion to that required in a full-time position, with "l" representing one full-time position. It is derived by dividing the amount of employed time required in the part-time positions by the amount of employed time required in a corresponding full-time position.
- Instructional staff in local public schools: number of positions, not the number of different individuals occupying the positions during the school year. Includes all public elementary and secondary (junior and senior high) day school positions (or full-time equivalents) which are in the nature of teaching or the improvement of the teaching-learning situation. Includes consultants or supervisors of instruction, principals, teachers, guidance personnel, librarians, psychological personnel, and other instructional staff. Excludes attendance personnel, health services personnel, clerical personnel, and junior-college staff.
- Instructional staff in higher education: those engaged in teaching and related academic research in colleges and universities, including those in hospitals, agricultural experiment stations, and farms.
- Non-instructional staff in higher education: cafeteria workers, clerical and custodial workers in colleges and universities, hospitals, agricultural experiment stations, and farms.
- Non-instructional staff in local schools: administrative and clerical personnel, plant operation and maintenance employees, bus drivers, lunchroom, health, and recreational personnel engaged by school systems.

Salary: average or arithmetic mean.



27Total Instructional Staff (Full-Time Equivalent) in Local Public Schools, October 1968			28Total Non-Instructional Staff (Full-Time Equiva- lent) in Local Public Schools, October 1968			29Total Instructional Staff (Full-Time Equivalent) in Public Institutions of Higher Education, October 1968		
1.	New York	213,539	1.	California	95,986	1.	California	36,654
2.	California	205,614	2.	New York	69,806	2.	New York	22,096
3.	Texas	128,545	3.	Texas	54,040	3.	Texas	14,167
4.	Illinois	113,167	4.	Ohio	47,913	4.	Michigan	13,373
5.	Pennsylvania	110,686	5.	Michigan	46,326	5.	Illinois	12,995
6. 7.	Ohio Michigan	108,155 100,909	6. 7.	Illinois Pennsylvania	45,742 45,661	6. 7.	Ohio Wisconsin	9,905 8,689
8.	New Jersey	77,193	8.	Florida	32,971	8.	Indiana	8,649
9.	Florida	64,542	9.	New Jersey	26,768	9.	Florida	8,424
10.	Massachusetts	62,439	10.	North Carolina	25,989	10.	Washington	7,856
11.	Indiana	57,532	11.	Indiana	22,964	11.	Pennsylvania	7,761
12.	North Carolina	56,612	12.	Virginia	22,092	12.	Maryland	6,976
13.	Virgini a	54,210	13.	Tennessee	21,600	13.	North Carolina	6,676
14.	Georgia	49,767	14.	Missouri	20,915	14.	Minnesota	6,216
15.	Wisconsin	46,784	15.	Maryland	20,813	15.	Missouri	5,904
16. 17.	Missouri	46,607	16. 17.	Louisiana	20,221	16. 17.	Virginia	5,888
18.	Minnesota Maryland	46,020 45,839	18.	Massachusetts Georgia	19,382 19,255	18.	Tennessee Louisiana	5,459 5,389
19.	Louisiana	41,348	19.	Minnesota	18,155	19.	Colorado	5,270
20.	Tennessee	39,610	20.	Washington	16,739	20.	Kentucky	5,255
21.	Washington	38,156	21.	Wisconsin	16,298	21.	Kansas	5,162
22.	Iowa	36,182	22.	Iowa	13,672	22.	New Jersey	5,088
23.	Connecticut	35,507	23.	Kentucky	13,489	23.	Georgia	4,809
24.	Alabama	35,401	24.	Alabama	12,805	24.	Oregon	4,791
25.	Kentucky 	32,119	25.	Kansas	12,087	25.	Iowa	4,223
26.	Kansas	31,968		Colorado	11,173	26.	Alabama	3,979
27. 28.	South Carolina Oklahoma	29,200 28,330		Oklahoma Connecticut	11,054 10,984	27. 28.	Massachusetts Oklahoma	3,899
29.	Colorado	27,157	29.	Oregon .	10,918	29.	Mississippi	3,810 3,717
30.	Mississippi	26,996	1	South Carolina	10,213	30.	Arizona	3,401
31.	Oregon	23,985		West Virginia	10,048	31.	Nebraska	3,165
32.	Arkansas	19,478	32.	Mississippi	9,405	32.	West Virginia	2,746
33.	Arizona	18,741		Arizona	8,578	33.	Arkansas	2,738
	West Virginia	18,725		Arkansas	8,184	34.	Connecticut	2,538
35.	Nebrask a	17,936	35.	Nebraska	6,401	35.	Utah	2,282
36.	Utah	13,255		Utah	5,543	36.	South Carolina	1,921
37. 38.	New Mexico Maine	12,990 11,971		New Mexico Maine	4,993 3,814	37. 38.	New Mexico Hawaii	1,849 1,752
39.	South Dakota	9,604		Havaii	3,340		North Dakota	1,714
40.	Rhode Island	9,472		South Dakota	3,226	40.	South Dakota	1,493
41.	Montana	8,872	41.	Idaho	3,066		Montana	1,476
42.	Hawaii	8,792		Rhode Island	2,924	42.	Rhode Island	1,226
43.	Idaho	8,221		North Dakota	2,606	43.	Idaho	1,217
44.	North Dakota	8,111	44.	Montana	2,480	44.	New Hampshire	926
45.	New Hampshire	7,682		Delaware	2,331	45.	Maine	883
46.	Nevada	5,842		Nevada	2,181	46.	Nevada	837
47. 48.	Delaware Vermont	5,750 5,277		Wyoming New Hampshire	1,919 1,640	47. 48.	Delaware Vermont	796 788
	Wyoming	5,214		Vermont	1,444	49.	Wyoming	706
50.	Alaska	4,050	50.	Alaska	1,390	50.	Alaska	244
	<u>United States</u>	2,222,685		United States	904,972		United States	277,896
Ref.	16:19.		Ref.	16:19.		Ref.	16:20.	
Ref.	16:19.		Ref.	16:19.		.Ref.	16:20.	_

30Total Non-Instructional Staff (Full-Time Equiva- lent) in Public Institu- tions of Higher Education, October 1968			31Pupils per Teacher in Public Elementary and Sec- ondary Schools, Fall 1968			32Percent of Public Elemen- tary- and Secondary-School Teachers Who Are Men, 1969-70		
1.	California	48,856	1. South Da	kota 18.2	1.	California	40.0%	
2.	Michigan	27,971	2. Oregon	18.8	2.	Utah	39.4	
3.	New York	27,803	3. Vermont	19.0	3.	Wyoming	39.1	
4.	Texas	23,742	4. Nebraska		4.	Oregon	39.0	
5.	Ohio	21,626	Wyoming	19.5	5.	Minnesota	38.8	
6.	Illinois	20,121	6. Colorado		6.	Wisconsin	38.7	
7.	Florida	16,146	7. Iowa	19.9	7.	Pennsylvania	38.3	
8.	In dia na	14,983	8. Maine	20.0	8.	Oklahoma	3 7.8	
9.	North Carolina	11,844	9. New York		9.	_Nevada	37.4	
10.	Washington	11,312	_North Da		10.	Connecticut	37.0	
11.	Wisconsin	11,309	11. Kansas	21.0		_Rhode Island	37.0	
12.	Pennsylvania	10,831	12. Connecti		12.	Indiana	36.6	
13.	Georgia	10,110	13. Montana	21.4	13.	Arizona	36.2	
14.	Virginia	10,100	New Jers	•		New Mexico	36.2	
15. 16.	Missouri Colorado	9,081	_Oklahoma	21.4	15.	North Dakota	35.8	
17.	Minnesota	8,763 8, 5 00	16. Massachu New Hamp		16. 17.	New Jersey Idaho	3 5.7 3 5. 6	
18.	Louisiana	8,494	18. Wisconsi		18.	Illinois	3 5. 4	
19.	Oklahoma	8,091	19. Rhode Is		19.	Delaware	35.1	
20.	Iowa	7,904	20. Alaska	21.9	20.	Michigan	34.9	
21.	Tennessee	7,521	21. Minnesot		21.	Iowa	34.7	
22.	Maryland	6,746	22. Illinois	22.7	22.	Massachusetts	34.4	
23.	Kentucky	6,731	23Delaware	22.9	23.	_Alaska	34.3	
24.	Alab ama	6 ,5 33	24. Idaho	23.0	24.	Colorado	34.2	
25.	Mississippi	6,444	Maryland	23.0		_Kansas	34.2	
26.	Kansas	6,431		23.1			34.1	
27.	Oregon	6,352	Pennsylv	ania 23.1		Montana	33 .5	
28.	Arizona	5,695			28.			
29.	Connecticut	5,5 33	<u>United S</u>	tates 23.1	29,	Vermont	33.1	
30. 31.	New Jersey New Mexico	5,238 4,890	28. Virginia	23.4	30. 31.	Ohio New York	33.0 32.8	
32.	South Carolina	4,614	_ ~	23.5		New IOLK	32.0	
33.	West Virginia	4,560	Michigan			United States	32.4	
34.	Arkansas	4,366		23.7		United beates	.52.04	
35.	Utah	4,343	32. Texas	23.8	32.	Missouri	30.5	
36.	Nebraska	4,078	33. Florida	23.9	33.	South Dakota	30.1	
37.	Massachuset ts	4,044	Louisian	a 23.9	34.	Texas	29.3	
38.	Montana	2,689	_South Car			Florida	29.1	
39.	Delaware	2,577		24.0	36.		28.8	
40.	North Dakota	2,523	Kentucky		_		28.5	
41.	Hawaii	2,458	4		38.	Nebraska	26.8	
42. 43.	Maine	2,304	North Car		39.	•	25.5	
43. 44.	South Dakota Idaho	1,906 1,868		24.4 24.6		Arkansas	25.4 24.7	
45.	Vermont	1,820				West Virginia Mississippi	24.7	
46.	Wyoming	1,676					24.3	
47.	Rhode Island	1,624		,		Tennessee	23.8	
48.	New Hampshire	*	•	25.9			22.1	
49.	Nevada	844		La 26.0	46.	Alabama	21.7	
50.	Alaska	634	47. Mississi	ppi 26.4	47.	Hawaii	21.2	
			48. Georgia	26.5		Virginia	21.2	
	United States	436,136	Tennesse	4		Georgia	20.9	
			50. Utah	27.6	50.	South Carolina	18.8	
Do F	16:20.		Ref. 23:21.		D. F	5:31.		
vet.	10,20,		NET. CJ.CT.		vel	J.J.		
		!						

33Estimated Average Salaries of Elementary-School Teachers, 1968-69 (Revised)		34Estimated Average Salaries of Elementary-School Teachers, 1969-70			35Estimated Average Salaries of Secondary-School Teachers, 1968-69 (Revised)			
*1.	Alaska(19-\$7,838)	\$10 451	*1.	Alaska(24-\$7,971)	\$10 508	*1.	Alaska(22-\$7,791)	\$10 ,388
2.	California	9,221	2.	California .	9,775	2.	California	10,211
3.	New York	8,900	3.		9,572	3.	New York	9,500
4.	Michigan	8,822	4.	Hawaii	9,420	4.	Michigan	9,239
5.	Maryland	8,593	5.	New York	9,400	5.	Illinois	9,188
6.	Connecticut	8,325	6.	Illinois	9,250	6.	Maryland	9,055
7.	Florida	8,280	7.	Maryland	9,235	7.	Washington	8,802
8.	Illin o is	8,253	8.		9,095	8.	Arizona	8,750
9.	New Jersey	8,227	9.	New Jersey	8,950	9.	Connecticut	8,700
10.	Rhode Island	8,167	10.	Connecticut	8,900	10.	New Jersey	3,690
11.	Nevada	8,157	11.	Indiana	8,891	11.	Delaware	8,587
12.	Massachusetts	8,155	12.	Rhode Island	8,778	12.	Indiana	8,548
13.	Delaware	8,143	13.	Wisconsin	8,750	13.	Florida	8,540
14.	Washington	8,130	14.	Washington Delaware	8,700	14.	Nevada	8,470
15. 16.	Indiana Hawaii	8,083 8,080	15. 16.	Massachusetts	8,663 8,600	15. 16.	Oregon Massachusetts	8,444 8,403
10. 17.	oregon	8,052	10.	Pennsylvania	8,600	17.	Wisconsin	8,260
17. 18.	Arizona	8,025	18.		8,500	18.	Minnesota	8,225
19.	Wisconsin	7,948	19.	•	8,450	10.	III III COOCA	0,220
20.	Pennsylvania	7,830	20.		8,435		United States	8,210
21.	Minnesota	7,750			,			-,
		,,,,,		United States	8,321	19.	Iowa	8,191
	United States	7,718			_	20.	Hawaii	8,140
		•	21.	Florida	8,180	21.	Pennsylvania	8,042
22.	Wyoming	7,455	22.	Wyoming	8,108	22.	Rhode Island	7,973
23.	Iowa	7,364	23.	Iowa	8,079	23.	Ohio	7,784
24.	Ohio	7,338		Ohio	7,995	24.	Virginia	7,688
25.	New Mexico	7,323			7,840	25.	Wyoming	7,680
26.	Colorado	7,105	26.		7,745	26.	Montana	7,543
27.	Virginia	7,077	27.	•	7,700	27.	Vermont	7,425
28.	Missouri	7,045	28. 29.		7,680	28. 29.	Neb ra ska	7,320
29. 30.	Utah Georgia	6,977 6,965	30.	-	7,617 7,580	30.	New Mexico Colorado	7,266 7,265
31.	Vermont	6,923	31.	Kansas	7,485	31.	Kansas	7,256
32.	New Hampshire	6,918	32.		7,490	ľ	Missouri	7,217
33.	Kansas	6,867	33.	•	7,400	33.		7,214
34.	Louisiana	6,704	I .		7,380	34.	North Carolina	7,129
35.	Montana	6,693		Montana	7,300	35.	Utah	7,103
36.	North Carolina	6,683	36.	North Carolina	7,284	36.	Louisiana	7,098
37.	Texas:	6,565	37.	Texas	7,215	37.	North Dakota	7,076
38.	0klahoma	6,484	38.	•	7,134		Ge orgi a	7,045
39.		6,431	39.	the state of the s	7,074		-	6,900
40.	Maine	6,425	40.	1	6,935		West Virginia	6,724
41.	West Virginia	6,410	,,	Tennessee	6,935		Kentucky	6,716
42.	Kentucky	6,335			6,884	42.	Oklahoma	6,705
43.	Tennessee	6,310	43. 44.		6,810	43.	Tennessee	6,700
44.	Arkansas	6,006 5,975	i		6,745 6,550	44. 45.	Texas South Dakota	6,685 6,500
45.	Alabama	5,970	I		6,480	46.	Idaho	6,490
46. 47.	Idaho North Dakota	5,952			6,300	47.	Arkansas	6,336
47. 48.	South Carolina	5,685	•		6,193	48.		6,179
40. 49.		5,652			5,747		Alabama	6,100
50.	South Dakota	5,220			5,670	50.	Mississippi	5,893
Ref.	5:32.	_	•	5:33. Introduction, p. !	_		5:32. Introduction, p.	_
•	Introduction, p.							

36Estimated Average Salaries of Secondary-School Teachers, 1969-70			37Estimated Average Salaries of All Teachers in Public Schools, 1968-69 (Revised)			38Estimated Average Salaries of All Teachers in Public Schools, 1969-70		
1. *2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	California Alaska(30-\$7,874) Illinois Michigan New York Maryland Hawaii Washington Indiana Arizona New Jersey Connecticut Wisconsin Delaware	\$10,825 10,499 10,200 10,024 10,000 9,547 9,500 9,420 9,402 9,390 9,330 9,320 9,200 9,137	*1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Alaska(21-\$7,820) California New York Michigan Illinois Maryland Connecticut Washington New Jersey Delaware Nevada Indiana Arizona Oregon	\$10,427 9,604 9,168 9,053 8,896 8,815 8,500 8,436 8,425 8,360 8,321 8,309 8,240 8,239	*1. 2. 3. 4. 6. 7. 8. 9. 10. 11. 12. 13.	Alaska(26-\$7,920) California Michigan Illinois New York Hawaii Maryland Nevada Indiana New Jersey Connecticut Washington Wisconsin Oregon	\$10,560 10,155 9,823 9,700 9,700 9,440 9,383 9,248 9,139 9,125 9,080 9,025 9,000 8,975
15.	Oregon	9,100	15.	Wisconsin	8,228	15.	Delaware	8,900
16.	Nevada	9,095	16.	Florida	8,201	16.	Rhode Island	8,808
17.	Iowa	8,987	17.	Massachusetts	8,200	17.	Arizona	8,715
18.	Minnesota	8,900	18.	Hawaii	8,100	18.	Massachusetts	8,700
19. 20.	Rhode Island Massachusetts	8,838 8,800	19. 20.	Rhode Island Minnesota	8,070 8,000	20.	_Pennsylvania Minnesota	8,700 8,600
20.	Pennsylvania	8,800	20.	mimesota	0,000	-0.	Himesota	0,000
22.	Florida	8,440	i	United States	7,952	İ	United States	8,560
23.	Virginia	8,400	ļ		-			•
24.	Wyoming	8,380	21.	Pennsylvania	7,936	21.	Iowa	8,536
		0.001	22.	Iowa	7,780	22.	Florida	8,300
	United States	8,321	23. 24.	Ohio Wyoming	7,610 7,537	23. 24.	Wyoming Ohio	8,282
25.	Vermont	8,320	25.	Virginia	7,337 7,328	25.	Virginia	8,242 8,000
26.	Montana	8,150	26.	New Mexico	7,320	26.	Vermont	7,960
27.	Nebraska	8,052	27.	Colorado	7,189	27.	New Mexico	7,840
28.	Ohio	7,995	ł	Vermont	7,175	28.	Missouri	7,825
29.	Maine	7,950	29.	Missouri	7,125	29.	New Hampshire	7,715
30.	Missouri	7,917	30.	Kansas	7,062	30.	Montana	7,650
31.	North Carolina	7,842	31.	New Hampshire	7,052	31.	Kansas	7,620
32.	New Hampshire	7,837	32. 33.	Montana Utah	7,038 7,037	32. 33.	_West Virginia Colorado	7,610
33. 34.	New Mexico Colorado	7,820 7,800		Georgia	7,000	33.	Utah	7,600 7,600
35.	West Virginia	7,730	1	Louisiana	6,878	35.	Maine	7,575
36.	Utah	7,650		Nebraska	6,842	36.	Nebraska	7,526
37.	Tennessee	7,600		North Carolina	6,830	37.	North Carolina	7,444
38.	North Dakota	7,580	38.	Texas	6,625	38.	Texas	7,275
39.	Kansas	7,485		Maine	6,600	39.	Tennessee	7,200
40.	Texas	7,335	40. 41.	Oklahoma West Virginia	6,587 6,558	40. 41.	Georgia	7,170
41. 42.	Kentucky Idaho	7,316 7,240	J .	Kentucky	6,525	42.	Kentucky Louisiana	7,125 6,990
43.	Louisiana	7,240	.	Tennessee	6,465	43.	Oklahoma	6,987
44.	Georgia	7,216		Idaho	6,384	44.	Idaho	6,884
45.	0klahoma	7,105	1 .	North Dakota	6,358	45.	Alabama	6,817
46.	South Dakota	7,060		Arkansas	6,088	46.	North Dakota	6,760
47.	South Carolina	7,000	47.	Alabama	•	47.	South Carolina	6,750
48.	Alabama	6,887	48.	South Carolina	5,910	48.	South Dakota	6,300
49. 50.	Arkansas Mississippi	6,476 6,020	49. 50.	South Dakota Mississippi	•	49. 50.	Arkansas Mississippi	6,273 5,870
	5:33.			5:32.			5:33.	
*See	Introduction, p. 5	•	*See	Introduction, p. 5).	* See	Introduction, p. 5	•

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39Percent of Public-School Teachers Paid \$8,500 or More, 1969-70		40Estimated Average Salaries of Instructional Staff in Public Schools, 1968-69 (Revised)			41Estimated Average Salaries of Instructional Staff as Percent of National Aver- age, 1968-69 (Revised)			
1.	Michigan Alaska	94.0% 87.0	*1.	Alaska(20-\$8,165) \$10,887 10,138	*1.	Alaska(20-98.7%) California	131.6% 122.6
3.	California	78.0	3.	New York	9,500	3.	New York	114.8
4.	New York	73.0	4.	Michigan	9,492	4.	Michigan	114.7
5.	Nevada	67.0	5.	Maryland	9,269	5.	Maryland	112.1
6.	Illinois	66.0	6.	Illinoia	9,100	6.	Illinois	110.0
7.	Hawaii	65.4	7.	Connecticut	8,900	7.	Connecticut	107.6
8.	Oregon	64.2	8.	Washington	8,861	8.	Washington	107.1
9.	Rhode Island	63.4	9.	New Jersey	8,775	9.	New Jersey	106.1
10.	New Jersey	61.0	10.	Massachusetts	8,709	10.	Massachusetts	105.3
11.	Connecticut	60.7	11.	Indiana	8,704	11.	Indiana	105.2
12. 13.	Massachusetts	55.0	12.	Delaware	8,678	12.	Delaware	104.9
14.	Delaware Indiana	52.0 51.6	13. 14.	Nevada	8,660	13.	Nevada	104.7
15.	Arizona	51.5	15.	Oregon Florida	8,589 8,511	14. 15.	Oregon Florida	103.8 102.9
16.	Washington	51.1	16.	Arizona	8,465	16.	Arizona	102.3
17.	Wisconsin	51.0	17.	Wisconsin	8,345	17.	Wisconsin	100.9
18.	Maryland	50.5	18.	Hawaii	8,300	18.	Hawaii	100.3
19.	Pennsylvania	45.0			,,,,,,			200,0
	•			United States	8,272		United States	100.0
	United States	45.0	İ					
			19.	Pennsyl vania	8 223	19.	Pennsyl v ania	99.4
20.	Wyoming	43.4	20.	Rhode Island	8,178	20.	Rhode Island	98.9
21.	Iowa	43.0	21.	Minnesota	8,100	21.	Minnesota	97.9
22.	Minnesota	39.8	22.	Iowa	8,075	22.	Iowa	97.6
23. 24.	New Hampshire	31.3 30.4	23.	Ohio	7,913	23.	Ohio	95.7
25.	Virginia Florida	28.0	24. 25.	Wyoming New Mexico	7,827 7,609	24. 25.	Wyoming	94.6
26.	Vermont	27.9	26.	Virginia	7,576	26.	New Mexico Virginia	92.0 91.6
27.	Nebraska	27.7	27.	Vermont	7,545	27.	Virginia Vermont	91.2
28.	Missouri	27.3	28.	Colorado	7,523	28.	Colorado	90.9
29.	Texas	24.9	29.	Missouri	7,390	29.	Missouri	89.3
30.	Ohio	24.0	30.	Utah	7,377	30.	Utah	89.2
31.	Montana	22.5	31.	Maine	7,288	31.	Maine	88.1
32.	_New Mexico	22.0	32.	New Hampshire	7,268	32.	New Hampshire	87.9
33.	Kansas	20.0	33.	Montana	7,255	33.	Montana	87.7
05	Maine	20.0	34.	Kansas	7,217	34.	Kansas	87.2
35. 36.	Colorado	19.9 18.4	35.	Georgia	7,200	35.	Georgia	87.0
37.	Utah Tennessee	17.3	36. 37.	Louisiana Nebraska	7,104 7,077	36. 37.	Louisiana Nebraska	85.9 85.6
38.	Kentucky	17.0	38.	North Carolina	7,077	38.	North Carolina	85.3
39.	Louisiana	15.4	39.	Texas	6,853	39.	Texas	82.8
40.	North Carolina	13.6	40.	Kentucky	6,824	40.	Kentucky	82.5
41.	Idaho	13.2	41.	West Virginia	6,820	41.	West Virginia	82.4
42.	0klahoma	10.9	42.	0klahoma	6,739	42.	Oklahoma	81.5
43.	West Virginia	10.0	43.	Tennessee	6,621	43.	Tennessee	80.0
44.	Georgia	8.4	44.	Idaho	6,581	44.	Idaho	79.6
45.	Alabama	7.3	45.	North Dakota	6,524	45.	North Dakota	78.9
46.	Arkansas	7.0	46.	Arkansas	6,244	46.	Arkansas	75.5
47 .	South Dakota	6.9	47.	South Dakota	6,200	47.	South Dakota	75.0
48.	North Dakota	6.5	48.	Alabama	6,159	48.	Alabama	74.5
49. 50.	South Carolina Mississippi	5.0 1.3	49. 50.	South Carolina	6,108 5,910	49. 50.	South Carolina	73.8
JU.	HITOOTOOTHAT	Τ• Э	JU.	Mississippi	5,910	3 0.	Mississippi	71.4
Ref.	5:33.		Ref.	5:32.		Ref -	5:32.	
	 •			Introduction, p.	5. l		Introduction, p. !	5.
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42Estimated Average Salaric of Instructional Staff in Public Schools, 1969-70	j -	structional Staff Salaries,
*1. Alaska(24-\$8,245) \$10,9	3 *1. Alaska(24-92.7%) 123.	% 1. Kentucky 123.9%
2. California 10,7		,
3. New York 10,2		3. Maine 118.2
4. Michigan 10,1	5 4. Michigan 113.8	4. South Carolina 102.9
5. Illinois 9,9	1	•
6. Maryland 9,8	_	· · · · · · · · · · · · · · · · · · ·
7. Nevada 9,6		
8. Hawaii 9,6	3	Ĭ
9. Indiana 9,5	· ·	,
10. New Jersey 9,5	•	1
Washington 9,5	, -	
12. Connecticut 9,40	5	
13. Delaware 9,30		
14. Oregon 9,20 15. Massachusetts 9,1	1	
15. Massachusetts 9,1 16. Wisconsin 9,1		
17. Pernsylvania 9,0	•	• •
18. Arizona 8,9	•	-
10. Alizona 0,7	19. Rhode Island 100.0	
United States 8,9		20. Michigan 79.1
<u> </u>	United States 100.0	, -
19. Rhode Island 8,9		22. Hawaii 78.1
20. Iowa 8,8		i
21. Minnesota 8,7	I and the second second second second second second second second second second second second second second se	
22. Florida 8,6	0 22. Florida 96.0	4
23. Ohio 8,5	4 Ohio 96.0	26. Indiana 72.8
24. Wyoming 8,5	2 24. Wyoming 95.9	Wyoming 72.8
25. Vermont 8,2	5 25. Vermont 92.	28. Pennsylvania 69.6
26. Virginia 8,2		l l
27. New Mexico 8,1		I -
28. Missouri 8,0		1 -
29. Maine 8,0	I	1 -
30. New Hampshire 8,0		
31. Utah 7,9		,
32. Montana 7,9	7	
33. Colorado 7,9		1
34. Nebraska 7,8 35. West Virginia 7,8		
35. West Virginia 7,8 36. Kansas 7,8	· · · · · · · · · · · · · · · · · · ·	
37. North Carolina 7,7	·	
38. Texas 7,5	•	•
39. Kentucky 7,4	 	
40. Georgia 7,3	,	· · · · · · · · · · · · · · · · · · ·
41. Tennessee 7,2		
42. Louisiana 7,2		
43. Oklahoma 7,1		.
44. Idaho 7,0	1 44. Idaho 79.	44. Colorado 58.1
45. South Carolina 7,0		45. Connecticut 56.5
46. Alabama 6,9		1
47. North Dakota 6,9	f .	I and the second second second second second second second second second second second second second second se
48. South Dakota 6,7		
49. Arkansas 6,4		i
50. Mississippi 6,0	2 50. Mississippi 67.	5 50. Louisiana 45.0
Ref. 5:33.	Pof. 5:22	Pos 2.77, 70, 5,22
*See Introduction, p. 5.	Ref. 5:33. *See Introduction, p. 5.	Ref. 3:77-78; 5:33.
bee introduction, p. J.	"see Incroduction, b. 3.	

45--Percent Increase in Instructional Staff Salaries, 1968-69 to 1969-70

Proposition of the same of the same

1.	Hawaii	15.7%
2.	West Virginia	15.1
3.	South Carolina	14.6
4.	Alabama	12.9
5.	Nevada	11.0
	Nebraska	11.0
7.	Maine	10.6
8.	New Hampshire	10.3
9.	Tennessee	10.1
10.	Indiana	10.1
11.	Tiowa	9.8
11.	North Carolina	9.8
13.	Montana	9.6
13.	Wisconsin	9.6
15.		
13.	Missouri	9.5 9.5
17	LTexas	
17.	Pennsylvania	9.4
18.	Illinois	9.3
19.	Kentucky	9.2
20.	Vermont	9.0
••	_Wyoming	9.0
22.	Rhode Island	8.8
23.	New Jersey	8.3
24.	Kansas	8.2
	_Virginia	8.2
26.	South Dakota	8.1
27.	Utah	8.0
28.	Minnesota	7.7
29.	Idaho	7.6
	United States	7.6
30.	New York	7.4
31.	Delaware	7.2
	Washington	7.2
33.	Oregon	7.1
34.	New Mexico	6.8
35.	Michigan	6.7
36.	Maryland	6.6
37.	Arizona	6.0
37.	California	6.0
39.	Oklahoma	5.9
40.	North Dakota	5.8
41.	Connecticut	5.6
42.	Massachusetts	5.4
43.	Colorado	5.0 4.3
44.	Ohio	4.3
45.	Arkansas	3.2
46.	Georgia	2.4
47.	Mississippi	1.7
48.	Louisiana	1.6
49.	Alaska	1.0
	_Florida	1.0

Ref. 5:33.

EDUCATIONAL ATTAINMENT

46Median School Years Completed by Persons 25 Years Old and Older, 1960	27
47Percent of Population 14 Years Old and Older Illiterate in 1960	27
48Public High-School Graduates in 1967-68 as Percent of Public-School Ninth-Graders in Fall 1965	28
49Percent Increase in Number of Public High-School Graduates, 1963-64 to 1968-69.	28
50Percent of Selective Service Draftees Failing Preinduction and Induction Mental Tests, 1967	28
51Percent of Selective Service Draftees Failing Preinduction and Induction Mental Tests, 1968	29

Definitions

- <u>High-school graduate</u>: a person who receives formal recognition from the school authorities for completing the prescribed high-school course of study; excludes persons granted high-school equivalency certificates.
- Illiteracy: inability to read and write a simple message either in English or in any other language. Not to be confused with <u>functional illiteracy</u>, a term used by the Army in World War II to refer to persons who were incapable of understanding the kinds of writtern instructions that are needed for carrying out basic military functions or tasks. Since that time the term <u>functional illiterate</u> has commonly been used to denote a person who has completed less than five years of schooling.



46--Median School Years Completed by Persons 25 Years Old and Older, 1960

The second of th

	<u>A11</u>	White	Nonwhite
1. Utah	12.2	12.2	10.1
2. Alaska	12.1	12.4	6.6
California	12.1	12.1	10.5
Colorado	12.1	12.1	11.2
Nevada	12.1	12.2	8.8
Washington	12.1	12.2	10.5
Wyoming	12.1	12.1	9.3
8. Tidaho	11.8	11.8	9.6
L0regon	11.8	11.8	9.9
10. Kansas	11.7	11.8	9.6
11. Massachusetts	11.6	11.6	10.3
Montana	11.6	11.7	8.7
Nebraska	11.6	11.7	9.6
14. Arizona	11.3	11.7	7.0 9.9
Hawaii Iowa	11.3 11.3	12.4 11.3	9.9
·			7.1
17. New Mexico	11.2 11.1	11.5	7.1 8.4
18. Delaware	11.1	$\begin{array}{c} 11.6 \\ 11.1 \end{array}$	9.1
19. Connecticut Maine	11.0	11.0	10.7
21. Florida	10.9	11.6	7.0
New Hampshire	10.9	10.9	11.7
Ohio	10.9	11.0	9.1
Vermont	10.9	10.9	10.5
25. [Indiana	10.8	10.9	9.0
Michigan	10.8	11.0	9.1
Minnesota	10.8	10.8	9.9
28. New York	10.7	10.8	9.4
29. New Jersey	10.6	10.8	8.8
United States	10.6	10.9	8.2
30. Illinois	10.5	10.7	9.0
31. Maryland	10.4	11.0	8.1 ⁻
0klahoma	10.4	10.7	8.6
South Dakota	10.4	10.5	8.6
Texas	10.4	10.8	8.1
Wisconsin	10.4		9.0
36. Pennsylvania	10.2	10.3	8.9
37. Rhode Island	10.0	10.0	9.5
38. Virginia	9.9	10.8	7.2
39. Missouri	9.6	9.8	8.7
40. North Dakota	9.3		8.4
41. Alabama	9.1		6.5
42. Georgia	9.0	10.3	6.1
43. Arkansas	8.9	9.5	6.5
Mississippi	8.9	11.0	6.0
North Carolina	8.9	9.8	7.0
46. Louisiana	8.8 8.8	10.5 9.0	6.0 7.5
Tennessee	8.8	8.8	7.5 8.4
West Virginia	8.7	8.7	8.2
49. Kentucky South Carolina	8.7	10.3	5.9
Pontil catottila	3. 7		J.J

Ref. 20.

47--Percent of Population 14 Years Old and Older Illiterate in 1960

1.	Iowa	0.7%
2.	TIdaho	0.8
	_Oregon	0.8
4.	Kansas	0.9
4.		
	Nebraska	0.9
	South Dakota	0.9
	Utah	0.9
	Washington	0.9
	_Wyoming	0.9
10.	Minnesota	1.0
10.	_Montana	1.0
10		
12.	Nevada	1.1
	_Vermont	1.1
14.	Indiana	1.2
	_Wisconsin	1.2
16.	Colorado	1.3
	Maine	1.3
18.	New Hampshire	1.4
10.	North Dakota	1.4
00	-	
20.	Ohio	1.5
21.	Michigan	1.6
22.	Missouri	1.7
23.	California	1.8
	Illinois	1.8
25.		1.9
	Maryland	1.9
	_0klahoma	1.9
00		
28.	Pennsylvania	2.0
29.	Connecticut	2.2
	Massachusetts	2,2
į	_New Jersey	2.2
32.	Rhode Island	2.4
	United States	2.4
· !	Olliced Deaces	2.7
22	777 4 -	2.6
33.	Florida	
34.		2.7
35.	New York	2.9
36.	Alaska	3.0
37.	Kentucky	3.3
38.	-	3.4
_	Tennessee	3.5
40.		3.6
		3.8
41.	Arizona	
42.		4.0
	North Carolina	4.0
44.	Texas	4.1
45.	Alabama	4.2
46.	Georgia	4.5
47.	Mississippi	4.9
48.		5.0
	South Carolina	5.5
49.		
50.	Louisiana	6.3
Ref	. 10:2.	

48Public High-School ates in 1968-69 as of Public-School N Graders in Fall 19	Percent inth-	49Percent Increase in Number of Public High-School Graduates, 1963-64 to 1968-69		50Percent of Selective Service Draftees Failing Pre- induction and Induction Mental Tests, 1967		
1. Minnesota	93.4%	1. Alaska	54.4%	1. Utah	2.4%	
2. Hawaii	91.0	2. Nevada	48.2	2. Minnesota	2.6	
3. Iowa	89.9	3. New Mexico	44.8	3. Washington	2.7	
4. Washington	88.7	4. Virginia	42.9	4. South Dakota	2.9	
5. California	87.7	5. Texas	39.3	5. New Hampshire	3.4	
6. South Dakota	87.6	6. Delaware	39.1	6Iowa	3.5	
7. Nebraska	86.5	7. Michigan	37.2	7. Oregon	3.8	
8. Pennsylvania	86.2	8. Utah	36.5	Rhode Island	3.8 3.9	
9. North Dakota	85.9	9. California	35.9 35.7	9. Montana 10. North Dakota	4.0	
_Rhode Island 11. Massachusetts	85.9 85.3	10. Iowa 11. Vermont	35.0	11. Nebraska	4.3	
11. Massachusetts 12. Utah	84.7	12. Colorado	34.1	12. Kansas	4.5	
13. Wisconsin	84.6	13. Arizona	33.4	Wisconsin	4.5	
14. Oregon	84.3	14. New Hampshire	33.3	14. Maine	4.9	
15. Idaho	84.2	15. Maine	32.5	Michigan	4.9	
16. Kansas	83.8	16. Ohio	30.2	Vermont	4.9	
17. Vermont	83.5	17. Maryland	30.1	17. Idaho	5.1	
18. Delaware	83.3	18. Minnesota	30.0	18. Wyoming	5.4	
19. New Jersey	83.0	19. Nebraska	28.4	19. Pennsylvania	5.5	
20. Colorado	82.9	20. Montana	27.8	20. Colorado	6.3	
21. New Hampshire	82.8	21. Georgia	27.7	Nevada	6.3 7.1	
22. Montana	82.3	22. Idaho	27.5 27.1	22. Indiana 23. California	7.1 7.2	
23. Maine 24. Michigan	82.0 81.7	23. South Carolina 24. Indiana	26.6	Oklahoma	7.2	
24. Michigan 25. Ohio	81.6	24. Indiana	20.0	25. Massachusetts	7.4	
26. Connecticut	80.6	United States	26.2	26. New Mexico	8.0	
27. Maryland	79.2	011200 00000		27. Ohio	8.1	
Oklahoma	79.2	25. Florida	26.1	28. Missouri	8.3	
29. Indiana	79.1	26. Illinois	25.9	29. Alaska	8.6	
		27Wyoming	25.2	30. Arizona	10.3	
United States	78.8	28. Louisiana	24.8	31. Illinois	10.7	
		Mississippi	24.8	32. Texas	11.1	
30. Alaska	77.8	30. North Carolina	24.6	33. Florida	11.3	
31. Illinois	77 . 5	South Dakota	24.6 24.5	United States	11.3	
32. New York 33. Wyoming	77.1 75.9	32. Wisconsin 33. Oregon	24.4	billed States	11.3	
34. Virginia	75.6	Washington	24.4	34. Delaware	11.4	
35. New Mexico	75.3	35. New Jersey	23.6	35. Maryland	11.7	
36. Missouri	74.7	36. Missouri	23.5	36. Hawaii	12.6	
37. Nevada	74.4	37. Alabama	23.1	37. West Virginia	13.5	
38. West Virginia	72.9	38. Kentucky	21.1	38. New York	13.7	
39. Arizona	72.8	39Oklahoma	19.8	39. Tennessee	14.0	
40. Florida	71.2	40. Massachusetts	19.4	40. Kentucky	14.2	
41. Tennessee	71.0	Rhode Island	19.4	41. Louisiana	14.6	
42. Texas	70.8	42. Tennessee	18.7	42. Connecticut 43. Georgia	15.6 15.8	
43. South Carolina	70.5 70.2	43. Kansas 44. North Dakota	17.4 17.2	New Jersey	15.8	
44. Arkansas 45. Alabama	69.8	45. Pennsylvania	16.9	45. Virginia	16.1	
Louisiana	69.8	46. Connecticut	16.5	46. Arkansas	18.1	
47. Kentucky	68.4	47. West Virginia	13.5	47. Alabama	21.6	
48. Mississippi	67.6	48. New York	12.2	48. South Carolina	21.8	
49. North Carolina	67.4	49. Arkansas	11.4	49. North Carolina	22.7	
50. Georgia	65.7	50. Hawaii	-1.7	50. Mississippi	28.0	
Ref. 5:28; 7:15-17.		Ref. 5:28; 7:22-23.		Ref. 8:64.		
		•		I		



51--Percent of Selective Service Draftees Failing Preinduction and Induction Mental Tests, 1968

1.	Minnesota	1.6%
2.	Rhode Island	1.7
3.	_Iowa	1.9
4.	Nebraska	2.2
	North Dakota	2.2
6.	Washington	2.6
7.	Wisconsin	2.8
8.	Utah	2.9
9.	Idaho	3.3
10.	South Dakota	3.4
11.	Kansas	3.9
	Montana	3.9
13.	Wyoming	4.0
14.	Vermont	4.4
15.	Oregon	4.7
16.	New Hampshire	4.8
17.	Colorado	5.0
18.	Alaska	5.9
19.	Indiana	6.0
20.	Massachusetts	6.4
21.	0klahoma	6.6
22.	Pennsylvania	6.8
23.	California	7.0
24.	Missouri	7.3
25.	Ohio	7.4
26.	Nevada	7.6
27.	Michigan	7.8
28.	Maine	8.9
29.	Arizona	9.4
30.	Connecticut	9.5
31.	New York	10.0
32.	Hawaii	10.2
33.	Illinois	10.3
34.	Maryland	10.7
35.	•	11.3
36.	Texas	11.7
•		
	United States	11.8
37.	New Jersey	13.2
38.	West Virginia	13.9
39.	New Mexico	14.7
40.	Kentucky	15.9
41.	Florida	16.2
42.	Virginia	16.5
43.	Arkansas	17.0
44.	Tennessee	17.9
45.	Louisiana	20.4
46.	North Carolina	22.4
47.		23.8
48.	Georgia	24.6
49.	South Carolina	27.2
50.	Mississippi	33.3
		-

Ref. 9:65.

GENERAL FINANCIAL RESOURCES

52Total Personal Income, 1968 (in Millions)	31
53Per-Capita Personal Income, 1968	31
54Per-Capita Personal Income as Percent of National Average, 1968	31
55Percent Increase in Per-Capita Personal Income, 1958 to 1968	32
56Personal Income per Child of School Age, 1968	32
57Personal Income per Child in Average Daily Membership, 1968	32
58Per-Capita Disposable Personal Income, 1968	33
59Per-Capita Disposable Income as Percent of Per-Capita Personal Income, 1968	33
60Percent Increase in Per-Capita Disposable Income, 1965 to 1968	33
61Personal Income from Government (Federal, State, and Local) Employment as Percent of Total Income, 1968	34
62Net Effective Buying Income per Household, 1968	34
63Percent of Households with Cash Incomes Under \$3,000 in 1968	34
64Percent of Households with Cash Incomes Under \$5,000 in 1968	35
65Percent of Households with Cash Incomes of \$10,000 or More in 1968	35

<u>Definitions</u>

<u>Disposable personal income</u>: estimates of disposable personal income are obtained by deducting from personal income direct personal taxes and certain other nontax payments to government. The personal taxes deducted include federal, state, and local income taxes, estate and gift taxes, and miscellaneous licenses and permits. Property taxes are not deducted.

Household: a unit which includes all persons occupying a house, apartment, or room regarded as a dwelling unit, excluding group quarters such as dormitories.

Net effective buying income: same as disposable personal income.

Personal income: state personal income is the current income received by residents of the states from all sources, including transfers from government and business, but excluding transfers among persons. It is a before-tax measure. The total includes non-mone-tary income or income received in kind. The figures include income of individuals and also income of nonprofit institutions, private trust funds, and private pension, health, and welfare funds.



52Total Personal Income, 1968 (in Millions)			53Per-Capita Personal In- come, 1968			54Per-Capita Personal Income as Percent of National Average, 1968		
1.	California	\$ 7 6,5 8 1	1.	Connecticut	\$4,256	1.	Connecticut	124.4%
2.	New York	75,049	2.	New York	4,151	2.	New York	121.3
3.	Illinois	43,760	* 3.	Alaska (28-\$3,110)		*3.	Alaska (28-90.9%)	121.2
4.	Pennsylvania	40,102	4.	Illinois	3,981	4.	Illinois	116.4
5.	Ohio	37,151	5.	California	3,968	5.	California	116.0
6.	Texas	33,254	6.	Nevada	3,957	6.	Nevada	115.7
7.	Michigan	32,119	7.	_	3,954	7.	New Jersey	115.6
8.	New Jersey	28,047	8.	Massachusetts	3,835	8.	Massachusetts	112.1
9.	Massachusetts	20,974	9.	Delaware	3,795	9.	Delaware	110.9
10.	Florida	19,626	10.	Maryland	3,742	10.	Maryland	109.4
11.	Indiana	17,270	11.	Washington	3,688		Washington	107.8
12.	Missouri	15,065	12.	Michigan	3,675		Michigan	107.4
13.	Wisconsin	14,197	13.	Rhode Island	3,549	13.	Rhode Island	103.7
14.	Virginia	14,100	14. 15.	Hawaii	3,513	14.	Hawaii	102.7
15. 16.	Maryland	14,048	15.	Ohio	3,509	15.	Ohio	102.6
17.	North Carolina	13,642 12,705		United States	3,421		United States	100.0
18.	Georgia Connecticut	12,703	l	United States	3,421		United States	100.0
19.	Minnesota	12,011	16.	Pennsylvania	3,419	16.	Pennsylvania	99.9
20.	Washington	12,183	17.	Indiana	3,412	17.	Indiana	99.7
21.	Tennessee	10,252	18.	Wisconsin	3,363	18.	Wisconsin	98.3
22.	Louisiana	9,814	19.	Minnesota	3,341		Minnesota	97.7
23.	Iowa	9,057	20.	Colorado	3,340	20.	Colorado	97.6
24.	Kentucky	8,516	21.	Oregon	3,317	21.	Oregon	97.0
25.	Alabama	8,316	22.	Kansas	3,303	22.	Kansas	96.6
26.	Kansas	7,574	23.	Iowa	3,265	23.	Iowa	95.4
27.	0klahoma	7,259	24.	New Hampshire	3,259	_	New Hampshire	95.3
28.	Colorado	6,824	25.	Missouri	3,257		Missouri	95.2
29.	Oregon	6,660	26.	Nebraska	3,239	26.	Nebraska	94.7
30.	South Carolina	6,341	27.	Florida	3,191	27.	Florida	93.3
31.	Arizona	5,034	28.	Wyoming	3,190	28.	Wyoming	93.2
32.	Mississippi	4,878	29.	Vermont	3,072	29.	Vermont	89.8
3 3.	Nebraska	4,661	30.	Virginia	3,068	30.	Virginia	89.7
34.	Arkansas	4,611	31.	Texas	3,029	31.	Arizona	88.5
35.	West Virginia	4,451	32.	Arizona	3,027	1	Texas	88.5
36.	Rhode Island	3,244	33.	Montana	2,942	33.	Montana	86.0
37.	Utah	2,885	34.	0k1ahoma	2,880		0klahoma	84.2
38.	Maine	2,757	35.	South Dakota	2,876		South Dakota	84.1
39.	Hawaii	2,705	36.	Maine	2,824		Maine	82.5
40.	New Mexico	2,667	37.	Utah	2,790		Utah	81.6
41.	New Hampshire	2,288	38.	Georgia	2,781	38.	Georgia	81.3
42.	Montana	2,039	39.	North Dakota	2,730	39.	North Dakota	79.8
43.	Delaware	2,026	40.	Idaho	2,668		Idaho	78.0
44.	South Dakota	1,887	41.	North Carolina	2,664		North Carolina	77.9
45.	Idaho	1,876	42.	New Mexico	2,651		New Mexico	77.5
46.	Nevada	1,777	43.	Kentucky	2,645	43.	Kentucky	77.3
47.	North Dakota	1,712	44.	Louisiana	2,634	44.	Louisiana	77.0
48.	Vermont	1,306	45.	Tennessee	2,579		Tennessee	75.4
*49.	Alaska (50-\$852)	1,136	46. 47.	West Virginia South Carolina	2,470		West Virginia South Carolina	72.2 69.6
50.	Wyoming	1,005	47.	Alabama	2,380 2,337		Alabama	68,3
	linited States	683,702	49.	Arkansas	2,322	ľ	Arkansas	67 . 9
	<u>United States</u>	003,702	50.	Mississippi	2,322	50.	Mississippi	60.8
Pof	2:14.	<u></u>	}	ITTOOTOSTPHT	2,001	50.		JU. 0
	Introduction, p.	5.	Ref	2:15.		Ref	2:15.	
366	Incloudentum, p.	J.	•	Introduction, p. 5	•		Introduction, p. 5	j.
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55Percent Increase in Per- Capita Personal Income, 1958 to 1968			56Personal Income per Child of School Age, 1968			57Personal Income per Child in Average Daily Member- ship, 1968		
1.	South Carolina	89.0%	1.	New York	\$17,233	1.	New York	\$21,659
2.	Vermont	86.2	2.	Connecticut	16,860	2.	Illinois	20,219
3.	North Carolina	85.5	3.	New Jersey	16,036	3.	Connecticut	20,033
4.	Mississippi	84.5	4.	California	15,543	4.	New Jersey	19,877
5.	Georgia	83.1	5.	Massachusetts	15,525	5.	Massachusetts	19,154
6.	Virginia	82.2	6.	Illinois	15,414	6.	Rhode Island	18,941
7.	Arkansas	81.5	7.	Nevada	14,933	7.	Pennsylvania	17,474
8.	Tennessee	78.1	8.	Rhode Island	14,881	8.	California	16,831
	Hawaii	76.8	9.	Maryland	14,147	9.	Maryland	16,437
	Kentucky	76.8	10.	Washington	13,999	10.	Delaware	16,426
11.	Alaska	75.9	31.	Pennsylvania	13,819	11.	New Hampshire	16,089
12.	Florida	74.7	12.	Delaware	•	*12.	Alaska (30-\$11,8	
13.	Rhode Island	73.8	13.	Michigan	13,294	13.	Wisconsin	15,744
14.	South Dakota	72.4	1		,	14.	Hawaii	15,669
15.	Michigan	71.0	j	United States	13,080	15.	Ohio	15,550
16.	Indiana	70.8	i		,			,
17:	Iowa		*14.	Alaska (40-\$9,793	3) 13,057	ł	United States	15,418
18.	Maryland	69.7	15.	Oregon	13,033	!		,
19.	Minuasota	67.9	16.	Ohio	13,026	16.	Nevada	15,136
20.	Massachusetts	67.7	17.	Missouri	12,909	17.	Oregon	14,479
21.	Wisconsin	66.7	18.	Indiana	12,717	18.	Florida	14,464
	Alabama	66.5	19.	New Hampshire	12,711	19.	Nebraska	14,247
	New Hampshire	66.5	20.	Florida	12,662	20.	Indiana	13,953
•			21.	Kansas	12,540	21.	I Ja	13,883
	United States	65.4	22.	Iowa	12,424	22.	Minnesota	13,668
	UNITED DEGLES	•	23.	Wisconsin	12,410	23.	Virginia	13,498
24.	Washington	65.3	24.	Hawaii	12,295	24.	Vermont	13,238
25.	Nebraska	65.0	25.	Colorado	12,186	25.	Colorado	13,132
26.	New York	64.9	26.	Nebraska	12,106	26.	Texas	13,009
27.	Texas	63.6	27.	Minnesota	11,934	27.	Arizona	12,554
28.	0klahoma	63.5	28.	Virginia	11,692	28.	Kentucky	12,421
29.	Ohio	63.4	29.	Vermont	11,558	29.	0klahoma	12,385
30.	Louisiana	63.3	30.	Oklahoma	11,450	30.	Montana	11,994
31.	Arizona	62.5	31.	Wyoming	11,167	31.	Maine	11,798
32.	Maine	62.1	32.	Texas	10,982	32.	Wyoming	11,791
33.	Illinois	61.4	33.	Maine	10,770	33.	North Dakota	11,682
34.	Connecticut	61.1	34.	Arizona	10,665	34.	Tennessee	11,681
35.	Missouri	61.0	35.	Montana	10,350	35.	Georgia	11,650
36.	North Dakota	60.6	36.	Georgia	10,246	36.	North Carolina	11,586
37.	Pennsylvania	60.5	37.	Tennessee	10,100	37.	South Dakota	11,577
38.	West Virginia	59.5	38.	South Dakota	10,091	38.	Louisiana	11,441
39.	Kansas	59.3	39.	Kentucky	10,090	39.	West Virginia	11,031
1	_Ore go n	59.3	40.	North Carolina	10,009	40.	Arkansas	10,575
41.	California	58.0	41.	North Dakota	9,727	41.	Alabama	10,129
42.	Colorado	57.9	42.	West Virginia	9,634	42.	South Carolina	9,872
43.	New Jersey	57.2	43.	Idaho	9,333	43.	New Mexico	9,849
44.	Utah	52.4	44.	Louisiana	9,206	44.	Utah	9,600
45.	Nevada	49.3	45.	Utah	9,130	45.	Mississippi	8,465
46.	Wyoming	48.9	46.	Arkansas	8,971	1	Idaho	NA
47.	Idaho	48.2	47.	Alabama	8,672	1	Kansas	NA
48.	Delaware	45.4	48.	New Mexico	8,548		Michigan	NA.
49.	New Mexico	45.1	49.	South Carolina	8,455]	Missouri	NA
50.	Montana	42.9	50.	Mississippi	7,195		Washington	NA
Ref.	2:15.			2:14; 5:27.	<u> </u>		2:14; 5:28.	
			/ *See	Introduction, p.	٥.	*See	Introduction, p.	5.



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58Per-Capita Disposable Per- sonal Income, 1968			59Per-Capita Disposable In- come as Percent of Total Per-Capita Personal In- come, 1968			60Percent Increase in Per- Capita Disposable Income, 1965 to 1968		
1.	Connecticut	\$3,576	1.	North Dakota	92.1%	1.	South Dakota	29.82
2 .	Alaska (30-\$2,630)	3,506	2.	South Dakota	92.0	2.	Alask a	27.4
3.	California	3,442	3.	Iowa	91.6	3.	Tex as	25.6
4.	Illinois	3,437	4.	Maine	89.9	4.	Mississippi	25.2
5.	New York	3,433	5.	New Mexico	89.7	5.	North Carolina	25.0
6.	Nevada	3,417	6.	Idaho	89.0	6.	Florida	24.6
7.	New Jersey	3,379	7.	Arkansas	88.9	7.		24.0
8.	Massachusetts	3,237	8.	Kansas	88.7		South Carolina	24.0 23.7
9.	Washington	3,193	9.	Utah	88.4 88.1	9.	New Hampshire	23.6
LO.	Michigan	3,108	10.	Mississippi	87.7	10.	Washington [Arizona	23.5
1.	Rhode Island	3,044	11.	Louisiana	87.7	11.	Arkansas	23.5
L2.	Maryland	3,043	13.	West Virginia Alabama	87.7	13.		23.3
.3.	Ohio	3,000 2,991	14.	TOklahoma	87.0	13.	Vermont	23.3
.4. .5.	_Iowa _Hawaii	2,948	14.	Texas	87.0		Virginia	23.3
٠.		2,948	16.	_lexas Colorado	86.9	16.		22.9
.7.	_Indiana Pennsylvania	2,946	10.	New Hampshire	86.9	17.		22.7
. / •	rennsylvania	2,534		Tennessee	86.9	18.	Maine	22.4
	United States	2,930	19.	Arizona	86.7		Tennessee	22.4
	oni sea states	2,550		California	86.7	20.		22.3
8.	Kansas	2,929		Nebraska	86.7	21.		22.1
9.	Cclorado	2,904	22.		86.6		Wisconsin	22.1
0.	Wisconsin	2,891	23.	[Indiana	86.4	23.	Kansas	22.0
1.	Delaware	2,871		Montana	86.4	24.	Minnesota	21.4
2.	Oregon	2,847		Nevada	86.4		Pennsylvania	21.4
3.	Minnesota	2,844		South Carolina	86.4	26.	Colorado	21.3
4.	New Hampshire	2,833	27.	Illinois	86.3	27.	Massachusetts	20.8
5.	Nebraska	2,808	1	Wisconsin	86.0	}		
6.	Missouri	2,768		Oregon	85.8	1	United States	20.7
7.	Wyoming	2,710		Pennsylvania	85.8	1		
8.	Florida	2,691	ļ	Rhode Island	85. 8	28.		20.5
9.	South Dakota	2,647	32.	Georgia	85.6	29.	1	20.4
80.	Texas	2,634	•			1	West Virginia	20.4
31.	Arizona	2,623		United States	85. 6	31.		20.0
32.	Virginia	2,607			05.5	32.		19.9
3.	Vermont	2,594		Ohio	85. 5	33.		19.8
34.	Montana	2,543		New Jersey	85.4	34.		19.4 19.3
35.	Maine	2,538		North Carolina	85.3	35.		19.2
36.	North Dakota	2,514	36.	•	85.2 85.1	36.		19.0
37.	Oklahoma	2,507	37.		85.1 85.0	37. 38.		18.8
88.	Utah	2,465	1	Missouri	85.0	39.		18.4
39.	•	2,380	İ	Virginia	85.0	33.	Ne vada	18.4
40.	New Mexico	2,379	41.	_Wyoming Alaska	84.6	41.	t	18.3
41.	Idaho	2,375		Michigan	84.6	42.	_	18.2
42.	Louisiana	2,311			84.4	43.		18.1
43.	North Carolina	2,273 2,254		Vermont	84.4	44.		17.0
44. 45.	Kentucky Tennessee	2,241	1		84.3	45.		16.7
45. 46.	West Virginia	2,165	ľ		84.0	46.	•	16.6
40. 47.	West virginia Arkansas	2,163			83.9	47.		16.2
47. 48.		2,056	1		82.7	"'	Utah	16.2
40. 49.	Alabama	2,039			81.3	49.	_	16.0
50.	Mississippi	1,833		•	75.7	50.		10.4
		_,					_	
ke f	1:29.		Ref	. 1:29; 2:15.		Ref	1:29.	
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	Personal Income fremment (Federal, and Local) Employm Percent of Total Income from 1968	State, ent as		Net Efi ^r ective Buy come per Househol			Percent of Househo Cash Incomes Under in 1968	
1. 2. 3. 4. 5.	Alaska Hawaii Virginia Maryland New Mexico Utah	43.4% 29.5 27.8 25.2 23.8 21.9	*1. 2. 3. 4. 5.	Alaska (13-\$9,8) Hawaii Connecticut Illinois Maryland New Jersey	11,846 11,753 11,489 11,001 10,902	1. 2. 3. 4. 5.	California Connecticut Massachusetts New Jersey Hawaii Maryland	1.8% 9.9 10.2 11.9 12.0
7. 8. .0. 11. .2.	Colorado South Carolina Wyoming Arizona Oklahoma Georgia	19.2 18.2 18.2 18.0 17.5	7. 8. 9. 10. 11.	Michigan Delaware New York Massachusetts California Wisconsin	10,899 10,700 10,662 10,545 10,180 10,045	7. 8. 9. 10. 11.	Michigan Illinois New York Delaware Rhode Island Pennsylvania	13.5 14.2 14.9 15.5 15.8 16.0
13. 14. 	North Dakota Alabama Nevada Washington California	17.2 17.1 16.6 16.6 16.0	13. 14. 15. 16. 17.	Washington Rhode Island Ohio Indiana Pennsylvania	9,903 9,868 9,759 9,676 9,616 9,599	14. 15. 16. 17.	Wisconsin Ohio New Hampshire Utah Indiana Maine	16.0 16.4 16.7 16.9 17.0
18. 19. 20. 21. 22.	Rhode Island Montana Mississippi North Carolina Kentucky Texas	15.8 15.7 15.3 15.1 14.9 14.9	19. 20.	Minnesota United States Nevada New Hampshire	9,592 9,530 9,445	19. 20. 21. 22. 23.	Nevada Washington Colorado Minnesota Alaska	17.9 18.1 18.2 18.7 18.9
24. 25. 26. 27. 28.	South Dakota Florida Maine Idaho Louisiana	14.6 14.5 13.9 13.8 13.5	21. 22. 23. 24. 25.	Virginia Iowa Colorado Vermont Kansas Nebraska	9,308 9,213 9,194 9,048 8,878 8,845	25. 26.	United States Nebraska Kansas	18.9 18.9 20.2 20.6
29. 30.	United States Kansas Nebraska Oregon	13.4 13.3 12.9 12.9	27. 28. 29. 30. 31.	Arizona Missouri Utah Texas Georgia	8,692 8,679 8,677 8,618 8,556	27. 28. 29. 30. 31.	Iowa Oregon Wyoming Virginia Idaho	20.7 20.8 20.9 21.3 21.8
33. 34. 35.	Tennessee New Hampshire Delaware Missouri New York Arkansas	12.9 12.2 11.7 11.5 11.5	32. 33. 34. 35. 36.	Oregon Louisiana North Carolina North Dakota Wyoming Maine	8,533 8,443 8,438 8,352 8,349 8,344	32. 33. 34. 35. 36.	North Dakota Arizona Montana Missouri North Carolina Texas	22.1 22.2 23.2 23.5 23.8 23.8
38. 41. 42.	Massachusetts Minnesota Vermont West Virginia Wisconsin	11.0 11.0 11.0 10.9 10.2	38. 39. 40. 41.	Montana South Dakota New Mexico South Carolina Florida	8,130 8,117 8,049 7,966 7,958	38. 39. 40. 41. 42.	New Mexico Georgia South Dakota Florida Louisiana	23.9 24.0 25.4 25.7 26.4
43. 45. 46. 47.	Michigan New Jersey Iowa Pennsylvania Tilinois	10.1 10.1 9.9 9.8 9.5	43. 44. 45. 46. 47.	Idaho Kentucky Tennessee West Virginia Oklahoma	7,882 7,874 7,718 7,707 7,662	43. 44. 45. 46. 47.	South Carolina West Virginia Tennessee Kentucky Oklahoma	27.2 27.3 27.6 28.1 28.2
49. 50. Ref	Indiana Ohio Connecticut 2:14, 16-20.	9.5 9.3 8.5	©19	Alabama Mississippi Arkansas 6:E-3. 969, Sales Manage of Buying Power;			Alabama Arkansas Mississippi 6:B-3. 969, Sales Managema	30.2 34.1 35.8 ent Sur-
			rep	roduction is forb	idden.	vey	of Buying Power; a	further

ERIC Full Taxt Provided by ERIC

64Percent of Households	with
Cash Incomes Under \$5	,000
in 1968	

65--Percent of Households with Cash Incomes of \$10,000 or More in 1968

1.	California	13.6%	1.	Alaska	43.8%
2 .	Connecticut	18.8	2.	Illinois	40.1
3.	Massachusetts	21.7	3.	Hawaii	37.2
4.	New Jersey	22.1	4.	Connecticut	37.0
5.	Michigan	23.2	5.	Michigan	36.8
6.	Hawaii	23.6	6.	Maryland	33.5
7.	Illinois	23.7		New Jersey	33.5
8.	Maryland	25.0	8.	New York	32.7
9.	New York	26.7	9.	Delaware	31.7
10.	Delaware	27.3	10.	Wisconsin	31.5
	Wisconsin	27.3	11.	California	31.3
12.	Ohio	27.6	12.	Washington	30.9
13.	Rhode Island	27.9	13.	Massachusetts	30.1
14.	Alaska	28.1	14.	Indiana	29.6
15.	Pennsylvania	28.6	15.	Rhode Island	29.3
16.	Indiana	28.9	16.	Ohio	28.9
	New Hampshire	28.9	17.	Minnesota	28.7
18.	Washington	29.3			
19.	Utah	30.1		United States	28.2
20.	Ne vada	31.0			
21.	Minnesota	31.4	18.	Ne vada	27.7
21.	111111COCC	32.1	19.	Pennsylvania	27.5
	United States	32.1	20.	Iowa	27.1
	Chited beates	3-12	21.	New Hampshire	27.0
22 -	Colorado	32.8	22.	_	26.3
23.	Vermont	33.6	23.	Colorado	25.1
24.	Maine	34.1	24	Vermont	24.9
25.	Iowa	34.2	25.		24.2
26.	Oregon	34.5		Louisiana	24.2
27.	Kansas	35.0	27.	· Nebraska	24.1
28.	Ne bras ka	35.3	28.	Kansas	23.5
29.	Wyoming	35.8	29.		23.4
30.	Virginia	36.3		North Carolina	23.4
31.	Arizona	37.7	31.	Texas	23.3
32.	Missouri	37 . 9	32.		22.5
33.	Idaho	38.0	33.		21.6
34.	Montana	38.3	34.		21.4
35.	North Dakota	38.5	35.		21.3
36.	Texas	39.7	36.	•	21.1
37.	North Carolina	40.1	37.		20.7
38.	Georgia	40.4	"	Wyoming	20.7
39.	New Mexico	40.8	39.		20.1
40.	South Dakota	41.5	40.		19.8
	Louisiana	42.5	41.	_	19.7
41.		42.6		Montana	19.7
42.	West Virginia	44.0	43.	—	19.4
43.	South Carolina	44.3	44.		19.1
44.	Kentucky	44.5 44.5	45.		18.7
45.	Florida		45.		18.0
46.	Oklahoma	45.1	1		17.7
47.	Tennessee	45.3	47.		17.6
48.	Alabama	48.1	48.		16.5
49.	Arkansas	50.6	49.		14.9
50.	Mississip pi	54.3	1 30.	urransas	I4.3
			700	. 6.D 2	

Ref. 6:B-3.

Ref. 6:B-3.



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GOVERNMENTAL REVENUE

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<u>Definitions</u>

General revenue: all revenue of a government except the kinds of revenue classified as utility revenue, liquor stores revenue, and insurance trust revenue. All tax collections and intergovernmental revenue, even if designated for insurance trust or local utility purposes, are classed under general revenue.

Property taxes: taxes conditioned on ownership of property and measured by its value.

Revenue from own sources: all revenue of a government (taxes and other) except intergovernmental revenue.

Taxes: compulsory contributions exacted by a government for public purposes, except employee and employer assessments for retirement and social insurance purposes, which are classed as insurance trust revenue. All tax revenue is classified under general revenue and comprises amounts received (including interest and penalties but excluding refunds) from taxes imposed by the recipient government. Amounts received by a government from a tax it imposes are counted as tax revenue of that government, even though initially collected by another government; however, any amounts retained are treated as tax revenue of the collecting government. Tax amounts subsequently distributed to other governments are classified as intergovernmental transactions.



00	66Per-Capita Federal Pay- ments to Individuals and Private Institutions, Fis- cal 1968			Per-Capita Total Revenue of All St Local Governments	ate and	68Per-Capita General Revenue of State and Local Govern- ments from Own Sources, 1967-68		
1.	North Dakota	\$227	*1.	A1 agl-a (1 ¢01/, 25)	¢1 005 66	*1.	Alaska (10. 6/67.5/)	\$623.39
2.	Montana	120	2.	Alaska (1-\$814.25) Wyoming	794.85	2.	Alaska (10–\$467.54) New York	
3.	Kansas	105	3.	wyoming California	794.85	3.	New fork California	601.98
٥. 4.	Nebraska	100	4.		699.70	4.		587.47
-				Nevada			Nevada	569.65
5.	Mississippi	71	5.	New York	680.22	5.	Wyoming	558.26
6.	Idaho	69	6.	Hawaii	656.09	6.	Hawaii	514.25
7.	Wyoming	65	7.	North Dakota	601.51	7.	Minnesota	498.08
8.	Iowa	62	8.	Minnesota	599.43	8.	Washington	495.87
9.	Arkansas	60	9.	Washington	595.37	9.	North Dakota	485.49
10.	Oklahoma	57	10.	New Mexico	588.30	10.	Delaware	483.40
11.	New Mexico	52	11.	Vermont	578.81	11.	Wisconsin	467.01
	_Tex a s	52	12.	Delaware	573.39	12.	Michigan	460.74
13.	Colorado	51	13.	Montana	564.12	13.	Massachusetts	456.39
14.	Hawaii	45	14.	Colorado	558.48	14.	Colorado	453.82
15.	Arizona	44	15.	South Dakota	545.74	15.	Iowa	448.42
16.	Minnesota	43	16.	Oregon	542.68	16.	Montana	436.17
17.	Missouri	40	17.	Wisconsin	539.03	17.	Maryland	435.68
18.	Utah	38	18.	Massachusetts	534.48	18.	Oregon	428.85
19.	Oregon	37	19.	Arizona	534.39	19.	Arizona	423.81
20.	Alabama	35	20.	Michigan	533.69	20.	Conneticut	421.01
	Washington	3 5	21.	Utah	532.18			
*22.	Alaska (28-\$26)	34	22.	Iowa	531.27		United States	420.71
23.	Massachusetts	32	23.	Maryland	508.10	1		
	Tennessee	32	1			21.	Vermont	420.44
			1	United States	506.67	22.	South Dakota	418.65
	United States	30	1		300.07	23.	New Mexico	417.50
			24.	0klahoma	505.70	24.	Nebraska	416.60
25.	Indiana	29	25.	Connecticut	502.15		New Jersey	414.20
	Georgia	28	26.	Idaho	500.38	26.	Kansas	406.09
20.	South Carolina	28	27.	Nebraska	498.83	27.	Idaho	399.81
28.	Wisconsin	27	28.	Rhode Island	491.87	28.	Utah	396.51
29.	Louisiana	26	29.	Louisiana	480.60	29.	Illinois	390.31
29.	Vermont	26	30.		479.44	30.	Rhole Island	388.66
31.	North Carolina	25	31.	Kansas				
32.	California	24	32.	New Jersey	471.43	31.	Indiana	386.10
33.	[Illinois	23		Illinois	468.10	32.	Florida	383.47
<i>33.</i>	f .	23	33.	Florida	447.89	33.	Louisiana	380.54
25	Kentucky		34.	Indiana	445.38	34.	Oklahoma	373.04
35.	Florida	20	35.	West Virginia	429.96	35.	Pennsylvania	358.82
.=	Rhode Island	20	36.	Pennsylvania	427.58	36.	Ohio	355.36
37.	Michigan	19	37.	Georgia	417.46	37.	Missouri	335.60
00	New York	19	38.	Ohio	413.35	38.	Virginia	334.30
39.	Connecticut	18	39.	Missouri	412.77	39.	New Hampshire	332.88
	Delaware	18	40.	Kentucky	412.16	40.	Georgia	331.65
	Maryland	18	41.	New Hampshire	411.58	41.	Maine	326.67
	Nevada	18	42.	Virginia	404.68	42.	Texas	322.76
	_Ohio	18	43.	Texas	401.09	43.	West Virginia	316.55
44.	New Hampshire	17	44.	Maine	400.26	44.	Kentucky	302.51
	L Pennsylvania	17	45.	Alabama	374.02	45.	North Carolina	298.94
46.	Maine	15	46.	Ternessee	372.29	46.	Tennessee	289.55
47.	West Virginia	14	47.	Mississippi	363.78	47.	Alabama	280.80
48.	South Dakota	12	48.	North Carolina	362.97		Mississippi	272.97
	Virginia	12	49.	Ariansas	351.29	49.	South Carolina	263.19
50.	New Jersey	11	50.	South Carolina	326.11	50.	Arkansas	252.35
Ref.	12:12; 25:291.		Ref.	15:45.		Ref.	15:45.	
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69General Revenue of and Local Governm Own Sources, 1967 Percent of Person come in 1968	ents from 7-68, as	om lections of State and			71State and Local Tax Col- lections in 1967-68 as a Percent of Personal In- come, 1968		
1. North Dakota 2. Wyoming 3. New Mexico 4. Alaska 5. Idaho 6. Minnesota 7. Hawaii	17.7% 17.5 15.9 15.2 15.0 14.9	1. 2. 3. 4. 5. 6. 7.	New York California Nevada Hawaii Wyoming Massachusetts Minnesota	\$503.49 488.46 429.05 420.79 405.44 396.23 391.70	2. California 12. 3. New York 12. 4. Hawaii 12. 5. Idaho 11. 6. Minnesota 11. 7. Montana 11.	.2 .1 .9 .7	
Montana 9. California 10. South Dakota 11. Louisiana Nevada New York 14. Utah	14.8 14.7 14.6 14.5 14.5 14.5	8. 9. 10. 11. 12. 13.	Wisconsin Washington Michigan Maryland Conneticut Iowa Colorado	385.80 380.64 366.70 357.55 356.59 355.80 352.41	9. South Dakota 11. Wisconsin 11. 11. Vermont 11. 12. Arizona 11. 13. Nevada 10.	.4 .4 .3 .0	
15. Arizona 16. Wisconsin 17. Colorado	14.1 13.9 13.6 13.6 13.6 13.4	15. 16. 17. 18.	Vermont New Jersey Delaware Montana United States	350.25 348.76 348.04 339.75	16. Louisiana 10. New Mexico 10. 18. Colorado 10. 19. Massachusetts 10. Washington 10.	.7 .6 .3	
22. Oklahoma Oregon 24. Nebraska West Virginia 26. Delaware 27. Michigan		*19. 20. 21. 22. 23. 24.	Alaska (40-\$251.23) Arizona Rhode Island Illinois South Dakota Nebraska	334.97 332.09 331.22 330.10 326.75 324.43	Nebraska 10. <u>United States</u> 9.	.0	
28. Kansas <u>United States</u> 29. Alabama Florida	12.3 12.3 12.0 12.0	25. 26. 27. 28. 29.	Kansas Oregon North Dakota Idaho Indiana Utah	322.00 318.94 316.05 315.49 304.59 300.95	Maine 9. Mississippi 9. 27. Maryland 9. Oregon 9. 29. Rhode Island 9.	.8 .8 .6 .6	
Georgia 32. Massachusetts 33. Maryland 34. Maine 35. Kentucky 36. Indiana	12.0 11.8 11.7 11.6 11.5	31. 32. 33. 34. 35. 35.	Pennsylvania Florida New Mexico Louisiana Ohio Naine	298.46 288.65 282.35 280.36 276.82 276.38	Oklahoma 9. 32. Florida 9. 33. Indiana 8. North Carolina 8. 35. Alabama 8.	.1 .9 .9	
North Carolina 38. South Carolina Tennessee 40. Arkansas 41. Rhode Island Virginia	11.3 11.2 11.2 11.0 10.9	37. 38. 39. 40. 41.	Missouri New Hampshire Virginia Oklahoma West Virginia Georgia	271.67 270.61 268.96 266.25 249.00 244.70	New Jersey 8. Tennessee 8. Virginia 8. 40. Arkansas 8. Pennsylvania 8. 42. Kentucky 8.	.8 .8 .7 .7	
43. Texas 44. New Jersey Pennsylvania 46. Missouri 47. New Hampshire 48. Ohio	10.6 10.5 10.3 10.2 10.1	43. 44. 45. 46. 47.	Texas North Carolina Tennessee Kentucky Alabama Mississippi	242.92 236.52 227.31 227.01 204.63 204.41	44. Conneticut 8. 45. Illinois 8. Missouri 8. New Hampshire 8. 48. Alaska 8.	.5 .4 .3 .3 .3	
49. Conneticut 50. Illinois Ref. 2:14; 15:31-33.	9.9 9.8 		South Carolina Arkansas 15:45. Introduction, p	201.35 199.60	•	.0	

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72Per-Capita Property Tax Revenue of State and Lo- cal Governments, 1967-68			73Per-Capita Property Tax Revenue of Local Govern- ments, 1967-68				74Property Tax Revenue of State and Local Govern- ments as Percent of Total Tax Revenue of These Gov- ernments, 1967-68		
1.	California	\$226.18	1.	California	\$215.67	1.	New Hampshire	61.1%	
2.	Wyoming	207.87	2.	Massachusetts	203.95	2.	Nebraska	57.5	
3.	Massachusetts	204.02	3.	New Jersey	196.67	3.	New Jersey	57.3	
4.	New Jersey	199.73	4.	New York	191.74	4.	Montana	56.4	
5.	New York	192.25	5.	Connecticut	186.48	5.	South Dakota	55.6	
-	Montana	191.61	6.	South Dakota	181.74	6.	Connecticut	52.3 51.6	
7.	Nebraska	186.49	7.	Montana	180.52 178.57	7. 8.	Kansas Massachusetts	51.5	
8.	Connecticut	186.46	8.	Nebraska	174.60	9.	Wyoming	51.3	
9.	South Dakota	181.78	9.	Wyoming	174.00	10.	Ohio	49.1	
10.	Nevada	179.62	10.	Iowa Nevada	167.11	11.	Iowa	48.4	
11.	Minnesota	173.13 172.17	11. 12.	Minnesota	164.02	12.	North Dakota	48.0	
12.	Iowa	166.21	13.	Kansas	162.27	13.	Indiana	47.9	
13. 14.	Kansas New Hampshire	165.19	14.	New Hampshire	161.11	14.	Oregon	47.7	
14. 15.	Wisconsin	160.02		Colorado	158.94	15.	Maine	46.6	
15. 16.	Colorado	159.49	16.	Oregon	151.74	16.	California	46.3	
17.	Oregon	152.10	17.	Illinois	150.90	17.	Illinois	45.7	
18.	North Dakota	151.68		North Dakota	149.44	18.	Texas	45.6	
19.	Michigan	151.10	19.	Wisconsin	148.18	19.	Arizona	45.4	
20.	Illinois	151.01	20.	Rhode Island	146.55	20.	_Colorado	45.3	
21.	Arizona	150.88	21.	Indiana	142.25	21.	Minnesota	44.2	
22.	Rhode Island	146.49	22.	Michigan	141.43		Rhode Island	44.2	
23.	Indiana	145.96	23.	Vermont	137.68	23.	Nevada	41.9	
					104 07	24.	Wisconsin	41.5	
	United States	138.83		United States	134.27	25. 26.	Michigan Utah	41.2 41.1	
24.	Vermont	138.42	24.	Ohio	130.54	20.		121-	
25.	Maryland	137.00	25.	Maryland	130.13		United States	41.1	
26.	Ohio	135.92	26.	Maine	125.74	1			
27.	Maine	128.71	27.	Arizona	123.29	27.	Florida	39.8	
28.	Utah	123.59	28.	Idaho	118.16	28.	Missouri	39.6	
29.	Washington	121.40	29.	Utah	111.51	29.	Vermont	39.5	
30.	Idaho	119.01	30.	Florida	111.17	30.	Maryland	38.3	
31.	Florida	114.91	31.	Missouri	106.89		New York	38.2	
32.	Texas	110.80	32.	Texas	105.36	32.	Idaho	37.7	
33.	Missouri	107.54	33.	Washington	95.97	33.	Washington	31.9	
34.	Pennsyl ania	93.93	34.	Pennsylvania	93.77	1	Oklahoma	31.8 31.5	
* 35.	Alaska (40-\$68.37)		*35.	Alaska (42-\$68.26			Pennsylvania	30.9	
36.	Oklahoma	84.73	36.	Oklahoma	84.75 81.35	9	Georgia Virginia	29.6	
37.	Hawaii	82.33	37.	Hawaii Virginia	77.27	38.	Tennessee	28.1	
38.	Virginia Coordia	79.61 75.58	38. 39.	Virginia Georgia	74.89	39.	Alaska	27.3	
39. 40.	Georgia Delaware	73.00	40.	Delaware	72.47	40.	North Carolina	26.8	
41.	Tennessee	63.79	41.	Tennessee	63.78		Mississippi	26.7	
42.	West Virginia	63.45	42.	West Virginia	63.27	•	Kentucky	26.6	
43.	North Carolina	63.32	43.	North Carolina	59.22		Arkansas	26.3	
44.	New Mexico	61.64	44.	Mississippi	53.12		West Virginia	25.5	
45.	Kentucky	60.29	45.	Kentucky	52.46	45.	South Carolina	22.4	
46.	Louisiana	55.44	46.	Arkansas	52.14	46.	New Mexico	21.8	
47.	Mississippi	54.64	47.	Louisiana	50.08	•	Delaware	21.0	
48.	Arkansas	52.44	48.	New Mexico	49.36	48.	Louisiana	19.8	
49.	South Carolina	45.00	49.	South Carolina	44.61	49.	Hawaii	19.6	
50.	Alabama	33.90	50.	Alabama	28.07	50.	Alabama ·	16.6	
Ref.	15:45.		Ref	15:31-33, 52.		Ref	. 15:31-33.		
	Introduction, p. 5	_		Introduction, p.	_	ı			



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	75Local Property Tax Revenue as Percent of Total State-Local Property Tax Revenue, 1967-68			76State and Local Property Tax Collections in 1967-68 as a Percent of Personal Income in 1968			77Per-Capita State Tax Rev- enue, Fiscal 1968			
1.	Alaska	100.0%	1.	Montana	6.5%	1.	Hawaii	\$311.90		
	Connecticut	100.0		Wyoming	6.5	2.	Delaware	271.14		
	Hawaii	100.0	3.	_	6.3	3.	Washington	268.21		
	0klahoma	100.0	4.	California	5.7	4.	New York	245.52		
	Rhode Island	100.0		Nebraska	5.7	5.	California	242.62		
	South Dakota	100.0	6.	North Dakota	5.5	6.	Wisconsin	235.12		
ا م	Tennessee	100.0	7.	Massachusetts	5.3	7.	Nevada	228.54		
8. 9.	Massachusetts Illinois	99.96	8.	Iowa	5.2	8. *9.	Minnesota	223.57		
10.	Oregon	99.9 99.8	10.	Minnesota Kansas	5.2 5.1	10.	Alaska (27-\$163. Wyoming	218.00		
10.	Pennsylvania	99.8	10.	New Hampshire	5.1	11.	Michigan	215.75		
12.	New York	99.7	12.	TArizona	5.0	12.	New Mexico	213.73 213. 9 3		
	West Virginia	99.7		New Jersey	5.0	13.	Vermont	208.94		
14.	Colorado	99.6	14.	Colorado	4.8	14.	Maryland	205.31		
15.	Vermont	99.5	15.	Wisconsin	4.7	15.	Louisiana	198.40		
16.	Arkansas	99.4	16.	Maine	4.6	16.	Idaho	194.03		
l	Missouri	99.4		Nevada	4.6	17.	Massachusetts	190.06		
18.	Idaho	99.3		New York	4.6	18.	Arizona	189.17		
19.	Delaware	99.2	_	Oregon	4.6					
	Iowa	99.2	20.	Idaho	4.5		United States	182.94		
21.	Georgia	99.1		Vermont	4.5		_			
00	South Carolina	99.1	22.	Connecticut	4.4	19.	Iowa	182.84		
23.	New Jersey North Dakota	98.5	24	_Utah	4.4	20.	Rhode Island	182.53		
25. l	North Dakota Maine	98.5 97.7	24. 25.	Indiana Michigan	4.3 4.1	21.	West Virginia Utah	177.60		
26.	Kansas	97.6	25.	Rhode Island	4.1	23.	Colorado	177.48 176.39		
_	Indiana	97.5		Cwings Istair	4.1	24.	North Carolina	175.39		
-/-	New Hampshire	97.5		United States	4.1	25.	Pennsylvania	171.07		
29. ՝	Mississippi	97.2		United Dedeed	701	26.	Oklahoma	169.78		
30.	Virginia	97.0	27.	Ohio	3.9	27.	Connecticut	168.92		
31.	Florida	96.7	28.	Illinois	3.8	28.	North Dakota	162.33		
		•	29.	Maryl and	3.7	29.	Cregon	161.75		
	United States	96.7		_Texas	3.7	30.	Indiana	161.66		
			31.	Florida	`″ 3.6	31.	Georgia	160.68		
32.	Ohio	96.0	32.	Missouri	3.3	32،	Virginia	159.16		
33.	Nebraska	95.7	~/	Washington	3.3	33.	Florida	157.98		
34. 35.	California	95.3 95.1	34.	Oklahoma Georgia	2.9 2.7	34.	Kentucky Illinois	157.73		
36.	Texas Maryland	95.0	35.	Pennsylvania	2.7	35. 36.	Kansas	157.70 155.03		
37.	Minnesota	94.7	37.	Mississippi	2.6	37.	South Carolina	153.19		
38.	Montana	94.2	371	Virginia	2.6	38.	Montana	151.48		
39.	Michigan	93.6		West Virginia	2.6	39.	Maine	149.28		
40.	North Carolina	93.5	40.	Tennessee	2.5	40.	Alabama	149.09		
41.	Nevada	93.0	41.	Hawaii	2.4	41.	Tennessee	145.20		
42.	Wisconsin	92.6		North Carolina	2.4	42.	Arkansas	143.9 6		
43.	Louisiana	90.3	43.	Arkansas	2.3	43.	Missouri	141.99		
44.	Utah	90.2		Kentucky	2.3	44.	Mississippi	137.71		
45.	Kentucky	87.0		New Mexico	2.3	45.	Nebraska	134.99		
46.	Wyoming	84.0	46.	Alaska	2.2	46.	New Jersey	134.78		
47 .	Alabama	82.8	47.	Louisiana	2.1	47.	South Dakota	133.75		
48. 49.	Arizona New Mexico	81.7 80.0	48.	Delaware South Carolina	1.9 1.9	48. 40	Texas	131.06		
50.	Washington	79.1	50.	Alabama	1.5	49. 50.	Ohio New Hampshire	12 9.3 8 107.21		
Ref.	15:31-33.		Ref	2:14; 15:31-33	•		18:6.			
						*See	Introduction, p.	5.		

78-	-Per-Capita Local Tax lections, 1967-68	Co1-	79-	-State Tax Revenue cal 1968 as Perce Personal Income	ent of
1. 2.	New York California	\$258 246	1.	Hawaii	10.1%
3.	New Jersey	214	2.	New Mexico	8.7
4.	Massachusetts	206	3.	Louisiana	8.2
5.	Nevada	200	4.	Washington Delaware	8.1
6.		1 9 3	٦.	Idaho	7.6
7.	Nebraska	189	1		7.6
8.	Connecticut	188	8.	West Virginia	7.6 7.5
٥.	Montana	188	0.	Wisconsin	7.5 7.5
10.		187	10.	Minnesota	7.3 7.3
11.	Colorado	176	10.	Mississippi	7.3 7.3
12.	Iowa	173	1	North Carolina	7.3
13.		172	1	Wyoming	7.3
14.		168	14.	South Carolina	7.2
15.	Kansas	167	15.	Arizona	7.1
16.		163	16.	Arkansas	7.0
17.		157	17.	\[\text{Alabama}	6.9
	Oregon	157]	Utah	6.9
	_ •		19.	California	6.6
	United States	156	1	Kentucky	6.6
			21.	Michigan	6.5
19.	North Dakota	154	1	Nevada	6.5
20.	Michigan	151	1	New York	6.5
	Wisconsin	151		Oklahoma	6.5
22.	Rhode Island	149	25.	Georgia	6.4
23.	Ohio	147	1	North Dakota	6.4
24.	Arizona	143	27.	Tennessee	6.2
	_Indiana	143	28.	Maryland	6.1
26.	Vermont	141	29.	Alaska	5.9
27.	Florida	131		_Iowa	5.9
28.	Missouri	130	31.	Colorado	5.8
29.		127		_Virginia	5.8
31.	_Pennsylvania	127	1	77 - 14 - 1 - 04 - 4	5.0
32.	Utah Idaho	124 : 121 :	1	United States	5.8
*33.	Alaska (38-\$88)	117	33.	Florida	5.7
34.	Texas	112	34.	Maine	5.6
541	Washington	112	34.	Rhode Island	5.6
36.	Virginia	110	36.	Massachusetts	5.4
37.	Hawaii	107		Montana	5.4
38.	Oklahoma	9 6	1	Pennsylvania	5.4
39.	Georgia	84	39.	Oregon	5.3
40.	Louisiana	82 (40.	Indiana	5.1
	Tennessee	82		Kansas	5.1
	Delaware	77	42.	South Dakota	5.0
43.	West Virginia	72	43.	Missouri	4.8
44.	Kentucky	69		Texas	4.8
45.	New Mexico	68	45.	Nebraska	4.4
	Mississippi	67	46.		4.3
47.	North Carolina	61		Illinois	4.2
48.	Alabama Arkansas	56 56	48.	Ohio	4.1
50.	South Carolina	48	49. 50.	New Jersey	3.7 3.6
JU.	Podrii Adinting	40	٠,٥٠	New Hampshire	3.0
Ref	. 15:51, 52.		Ref	. 2:14; 18:6.	
	e Introduction, p. 5.				
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SCHOOL REVENUE

80Public-School Revenue Receipts per Pupil in ADA, 1968-69 (Revised)	44
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Definitions

Revenue receipts (NEA estimates): includes all revenue receipts available for expenditures for current expenses, capital outlay, and debt service for public schools, including all appropriations from general funds of federal, state, county, and local governments, receipts from taxes levied for school purposes, income from permanent school funds and endowments, income from leases of school lands, interest on bank deposits, tuition, gifts, etc. Amounts which increase the school indebtedness or which represent exchanges of school property for money are excluded. Revenue receipts from federal sources include money distributed from the federal treasury either directly to local school districts or through the state and county, including grants for vocational education, for aid to federally affected areas, for National Defense Education Act programs, for school lunch and milk programs, for educating Indians in local public schools, and money derived from federal forest reserves and federal oil royalties. (No special effort is made to include amount of grants in kind, for example, for operation of the school lunch program.) Revenue receipts

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from state sources include all funds for the operation of the state department of education, for state (employer) contributions to retirement systems and/or social security on behalf of public-school employees, for grants in aid to intermediate and local school districts for school purposes (including funds available from state bond issues for such grants and the cost of textbooks, buses, supplies, etc. purchased by the state for distribution to local school districts), for the payment of interest on state bonds issued to provide grants to local school districts, and all other state revenue for public-school purposes. Money collected by the state as an agent of a lesser unit and turned over in like amounts to that unit is not included. Revenue receipts for public-school purposes from <a>local, intermediate, and other sources include all funds for direct expenditure by local and intermediate districts: for school services, for the operation of intermediate departments of education, for employer contributions to retirement systems and/or social security on behalf of public-school employees, for the purchase of materials for distribution to local districts, etc. Includes net receipts from revolving funds or clearing accounts only when such funds are available for general expenditure by the local board of educa-Includes gifts, and tuition and fees received from patrons.



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80Public-School Revenue Receipts per Pupil in ADA, 1968-69 (Revised)			81Public-School Revenue Re- ceipts per Pupil in ADA, 1969-70			82Public-School Revenue Receipts, 1968-69, as Percent of Personal Income, 1968		
1. *2. 3. 4. 5. 6. 7. 8. 9.	New York Alaska (11-\$883) Delaware Oregon New Jersey Connecticut Maryland California Illinois	\$1,359 1,177 1,021 1,003 1,002 998 996 976 944 941	1. *2. 3. 4. 5. 6. 7. 8. 9.	Illinois Oregon Connecticut Maryland Delaware California	\$1,430 1,199 1,113 1,109 1,078 1,068 1,055 1,026 1,023 1,020	1. Alaska 2. New Mexico 3. Utah 4. Wyoming 5. Arizona Oregon 7. Montana 8. Mississippi 9. Minnesota 10. Vermont	11.4% 7.5 6.7 6.6 6.5 6.4 6.3 6.0 5.9	
10. 11.	Hawaii Pennsylvania	941	11.	Pennsylvania Hawaii	1,020	West Virginia	5.9	
12.	Kansas	880	12.	Wisconsin	992	12. Delaware	5.8	
13.	Arizona	874	13.	Kansas	965	_Louisiana	5.8	
14.	Massachusetts	865	14.	Minnesota	962	14. TIowa	5.7	
15.	Wisconsin	863	15.		960	LNorth Dakota	5.7	
16.	Minnesota	862	16.	Rhode Island	919	16. Hawaii	5. 6	
	United States	840		United States	907	Idaho Maryland New York	5.6 5.6 5.6	
17.	Nevada	839	17.	Nevada	898	20. Colorado	5.5	
18.	Rhode Island	83 5	18.	Montana	897	Kansas	5.5	
19.	Michigan	834	19.	Indiana	896	22. California	5.4 5.4	
20.	Iowa	824	20.	Arizona	893 892	∟South Carolina 24. Florida	5.4 5.3	
21. 22.	Wyoming Vermont	822 818	21.	Iowa Wyoming	887	Indiana	5. 3	
23.	Florida	817	23.	Washington	879	26. Nevada	5.2	
24.	Indiana	807	24.	Michigan	859	Virginia	5.2	
25.	Washington	806	25.	Colorado	83 7	_Wisconsin	5.2	
26.	Montana	799	26.	Florida	821	29. Arkansas	5.1	
27.	Colorado	7 68		_Virginia	821	Michigan	5.1	
28.	New Mexico	760	28.	Missouri	817	South Dakota	5.1	
29.	Virginia	749	29.	Maine	792 785	Washington	5.1	
30.	Missouri	748 716	30.	New Hampshire Ohio	783	United States	5.1	
31. 32.	New Hampshire Louisiana	716 714	32.	New Mexico	771	onited States	J. 1	
3 3.	Ohio	707	33.	Vermont	75 9	33. Maine	5.0	
34.	North Dakota	691	34.	Utah	757	34. North Carolina	4.9	
35.	West Virginia	68 5	3 5 .	North Dakota	744	_Pennsylvania	4.9	
36.	_Utah	674	36.	West Virginia	737	36. Georgia	4.8	
37.		637	37.	North Carolina	726	Kentucky	4.8	
	_Nebraska	637	38.		701 693	38. New Jersey Tennessee	4.7 4.7	
39.		630	39. 40.	Kentucky Idaho	691	40. Oklahoma	4.6	
40. 41.	Maine Idaho	62 5 619	40.	South Dakota	678	41. Alabama	4.5	
42.	South Dakota	614	42.	Nebraska	672	Connecticut	4.5	
43.	North Carolina	606	43.	South Carolina	657	_Texas	4.5	
44.	Georgia	603	44.	Texas	636	44. Illinois	4.4	
45.	0klahoma	601	45.	0klahoma	626	· ·	4.4	
46.	Tennessee	575	46.	Georgia	625	4	4.3 ·	
47.	Arkansas	57 3	47.	Tennessee	620 5 92	Nebraska Ohio	4.3 4.3	
48.	South Carolina	570 567	48.	Arkansas Mississippi	582		4.2	
49. 5 0.	Mississippi Alabama	476	50.	Alabama	524	50. Rhode Island	4.1	
	. 5:28, 34. e Introduction, p.	5.	B	. 5:29, 35. e Introduction, p.	5.	Ref. 2:14; 5:34.		
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83Local and State Revenue Receipts for Public Schools in 1968-69 as Per- cent of Personal Income, 1968			84Estimated Percent of Rev- enue for Public Elementary and Secondary Schools from Local Governments, 1968-69 (Revised)			and Secondary Schools from		
1.	New Mexico	6.4%	1.	New Hampshire	85.5%	1.	New Hampshire	87.2%
2.	COregon Coregon	6.1	2.	Nebraska	77.3	2.	South Dakota	75.1
	_ Utah	6.1	3.	Oregon	75.6	3.	Massachusetts	74.0
4.		5.9	4.	Massachusetts	74.4	4.	Nebraska	73.6
5.		5.8	5.	South Dakota	73.7	5.	Oregon	73.5
6.		5.7	6.	Wisconsin	71.0	6.	Colorado	68.3
_	_Vermont	5.7	7.	Colorado	68.6	7.	Vermont	68.1
8.		5.4	8.	Vermont	68.1	8.	Wisconsin	67.4
9.	Delaware	5.3	9.	Illinois	67.9 67.7	9. 10.	New Jersey Iowa	67.2 65.9
	Iowa North Dakota	5.3 5.3	10. 11.	New Jersey North Dakota	66.2	11.	North Dakota	65.8
12	_North bakota	5.2	12.	Kansas	65.5	12.	Kansas	65.5
T.	Maryland	5.2	13.	Ohio	65.2	13.	Ohio	63.7
14.	California	5.1	14.	Connecticut	64.3	14.	Connecticut	63.2
	Colorado	5.1	15.	Montana	64.1		Montana	63.2
	Idaho	5.1	16.	Iowa	62.0	16.	Indiana	61.0
	Kansas	5.1	17.	Indiana	61.1	17.	Illinois	60.5
	Louisiana	5.1	18.	Rhode Island	60.7	18.	California	59.8
	West Virginia	5.1	19.	California	60.5	19.	Missouri	59.2
20.	Hawaii	5.0	20.	Missouri	58.7	20.	Maryland	58.4
	Indiana	5.0	21.	Maine	58.0	21.	Rhode Island	57.5
	Wisconsin	5.0	22.	Nevada	57.3	22.	Nevada	54.8
	_Wyoming	5.0	23.	Maryland	56.0	23.	Virginia	54.3
24.	Michigan	4.9	24.	Wyoming	55.3			
	_Mississippi	4.9					United States	52.5
26.	•	4.8		United States	52.7			
	Nevada	4.8				24.	Wyoming	52.3
28.	Washington	4.7	25.	Virginia	52.0	25.	Minnesota	51.2
		, -	26.	Michigan	51.5	26.	New York	51.1
	<u>United States</u>	4.7	27.	Idaho	51.1	27.	Michigan	51.0
20		<i>i. c</i>	28.	Oklahoma	50.9	28. 29.	Maine Oklahoma	49. 8 49.2
29.	1	4.6 4.6	29. 30.	Pennsylvania Minnesota	50.1 48.3	30.	Idaho	49.2
	Pennsylvania South Carolina	4.6	31.	New York	48.1	31.	Pennsylvania	47.3
	Virginia	4.6	32.	Arizona	44.0	32.	Arizona	43.7
33.		4.4	33.	West Virginia	42.2	33.	Utah	43.0
	Connecticut	4.3	34.	Utah	41.3	34.	Texas	42.0
J-11	Georgia	4.3	35.	Texas	41.2	35.	Tennes s ee	40.4
	North Caroline	4.3	36.	Tennessee	40.3	36.	West Virginia	39.4
	South Dakota	4.3	37.	Arkansas	36.8	37.	Arkansas	37.5
38.	Arkansas	4.2	38.	Washington	34.1	38.	Washington	35.3
	Illinois	4.2	39.	Florida	34.0	39.	Florida	34.4
40.	Kentucky	4.1	40.	Alaska	32.8	40.	Kentucky	33.6
	Oklahoma	4.1	41.	Kentucky	32.3	41.	Louisiana	30.9
	Tennessee	4.1	42.	Louisiana	29.8	42.	Georgia	30.7
43.	Massachusetts	4.0	43.	Georgia	29.0	43.	Alaska	30.6
	Missouri	4.0	44.	Mississippi	26.4	44.	Mississippi	26.4
	Nebraska	4.0	45.	South Carolina	25.4	45.	South Carolina	25.1
	New Hampshire	4.0	46.	New Mexico	25.2 24.4	46. 47.	New Mexico Alabama	23.3 22.5
	Ohio	4.0 4.0	47. 48.	Alabama North Carolina	21.5	47.	Alabama Delaware	22.5
49.	Texas - Rhode Island	4.0 3.8	49.	Delaware	20.1	49.	North Carolina	18.2
50.		3.7	50.	Hawaii	4.3	50.	Hawaii	3.9
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Ref	. 2:14; 5:34.		Ref	5:34.		Ref	. 5:35.	
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36Estimated Percent of Rove- nue for Public Elementary and Secondary Schools from State Governments, 1968-69 (Revised)			87Estimated Percent of Revenue for Public Elementary and Secondary Schools from State Governments, 1969-70			88Estimated Percent of Revenue for Public Flementary and Secondary Schools from the Federal Government, 1968-69 (Revised)		
2. 3. 4. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	Hawaii Delaware North Carolina Georgia New Mexico Washington South Carolina Alabama Louisiana Florida Kentucky Mississippi Utah New York Tennessee Texas Arizona Minnesota Arkansas West Virginia Michigan	85.1% 71.4 65.2 59.7 59.4 59.3 59.0 57.8 56.7 52.6 51.6 50.1 48.4 47.6 47.1 46.8 46.1 45.0 44.7 44.4	19. 20. 21.	Hawaii North Carolina Delaware Alabama New Mexico South Carolina Washington Georgia Louisiana Florida Kentucky Mississippi Utah Tennessee West Virginia Arizona Pennsylvania Texas Arkansas New York Michigan	87.0% 70.9 70.6 63.0 62.7 61.6 58.8 58.7 58.3 56.5 52.6 51.4 49.3 48.2 47.5 46.9 46.9 45.1	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	Alaska Wyoming Mississippi Arkansas Alabama South Carolina Kentucky New Mexico South Dakota North Carolina West Virginia Louisiana Tennessee Texas Georgia Virginia Hawaii Oklahoma Florida Arizona idaho	26.6% 24.2 22.0 18.2 16.6 15.3 15.2 15.1 14.9 13.3 13.1 12.4 12.1 11.6 11.3 11.0 10.6 10.5 9.3 9.2 9.1
22. 23.	Pennsylvania Alaska United State 3	43.7 40.7 39.9	22. 23. 24. 25. 26.	Maine Alaska Minnesota Idaho Oklahoma	44.9 43.7 43.4 43.2 40.8	22. 23. 24. 25. 26.	Utah Missouri Delaware Montana North Dakota Colorado	8.6 8.5 8.4 8.3 7.7
25. 26. 27. 28.	Idaho Oklahoma Maryland Virginia Nevada	38.6 37.3 37.0 35.4	27. 28.	United States Nevada Virginia	40.8 39.2 36.6	21.	Kansas Nevada Ur ted States	7.4 7.4 7.4
29. 30. 31. 32. 33. 35. 36. 37. 38. 39. 41. 42. 43. 44.	Maine Indiana California Rhode Island Missouri Iowa Connecticut Ohio Vermont Montana New Jersey Kansas Illinois North Dakota Wisconsin Colorado Wyoming Massachusetts	34.7 34.0 33.9 32.7 32.6 31.3 29.5 28.6 27.6 27.3 27.1 26.6 26.2 25.2 24.0 20.6 18.9	29. 30. 31. 32. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44.	Rhode Island Illinois Connecticut Ohio Montana Iowa Wisconsin Vermont New Jersey North Dakota Kansas Wycming Colorado Oregon	35.2 35.0 34.9 34.5 34.5 34.4 33.1 31.6 30.9 30.1 29.4 28.6 28.5 27.2 27.1 25.4 25.3 20.6	30. 31. 35. 36. 37. 38. 40. 41. 42. 43. 44. 45.	Maine Maryland Massachusetts Nebraska Oregon Washington Rhode Island Pennsylvania California Minnesota Illinois Iowa New Hampshire Ohio New Jersey Indiana Connecticut	7.2 6.7 6.7 6.7 6.5 6.4 6.2 5.6 5.5 5.4 5.3 5.2 5.0 4.8
47. 48. 49. 50.	Oregon Nebraska South Dakota New Hampshire	17.7 16.0 11.4 9.3	47. 49. 50.	Massachusetts Nebraska South Dakota New Hampshire . 5:35.	20.0 20.0 13.6 8.5	47. 48. 49. 50.	Michigan Wisconsin New York Vermont 5:34.	4.1 3.8 3.5 3.3

89	-Estimated Percent nue for Public El and Secondary Sch the Federal Gover 1969-70	lementary nools from	90Local Public-School Revenue as Percent of State and Local School Revenue, 1969-70			
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 14. 15. 16. 17. 20. 21. 22. 23. 24. 25. 26. 30. 32. 33. 34. 37. 39. 40. 41. 42. 43. 44.	Alaska Wyoming Mississippi Arkansas Alabama New Mexico Kentucky South Carolina West Virginia South Dakota Texas Louisiana North Carolina Georgia Tennessee Okalhoma Florida Hawaii Virginia Arizona Rhode Island Idaho Delaware Kansas North Dakota United States Colorado Malyland Nebraska Missouri Massachusetts Nevada Washington Utah Montana Oregon Pennsylvania Maine Minnesota California Illinois Ohio	25.7% 22.3 22.0 17.1 14.5 14.0 13.8 13.3 12.4 11.3 11.2 10.8 10.6 10.4 10.0 9.1 9.1 9.1 7.7 7.6 7.4 7.1 6.7 6.4 6.4 6.3 6.0 6.9 5.8 5.8 5.8 5.4 5.2 5.7 4.3 4.1	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 41. 42. 43. 44.	New Hampshire South Dakota Massachusetts Nebraska Oregon Colorado North Dakota Kansas Vermont New Jersey Wisconsin Iowa Wyoming Montana Ohio Connecticut Illinois Indiana Missouri Californi: Rhode Island Maryland Virginia Nevada United States Oklahoma Minnesota Idaho Michigan New York Maine Pennsylvania Arizona Texas Utah Arkansas Tennessee West Virginia Alaska Kentucky Florida Washington Louisiana Georgia	91.1% 84.7 78.6 78.1 70.8 70.7 70.2 69.7 68.6 67.3 67.2 66.9 65.7 63.6 63.1 62.5 62.4 59.7 58.3 56.2 54.6 54.1 53.2 53.1 52.9 52.6 54.1 53.2 53.1 52.9 47.3 45.0 45.0 45.2 45.0 45.2 45.0 45.2 45.0 45.1 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8	
45. 46. 47. 48. 49. 50.	Iowa Michigan Connecticut New York Vermont Wisconsin	4.0 3.9 3.7 3.5 3.3 3.2	45. 46. 47. 48. 49. 50.	Alabama	33.9 29.0 27.0 26.3 23.6 20.5 4.3	
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GOVERNMENTAL EXPENDITURES AND DEBT

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Definitions

Debt: all long-term credit obligations of the government and its agencies, and all interest-bearing short-term (i.e., repayable within one year) credit obligations. Includes judgments, mortgages, and "revenue" bonds, as well as general obligation bonds, notes, and interest-bearing warrants. Excludes non-interest-bearing short-term obligations, interfund obligations, amounts owed in a trust or agency capacity, advances and contingent loans from other governments, and rights of individuals to benefits from employee-retirement funds. Full Fait, and Credit Debt is long-term debt for which the credit of the government, implying the power of taxation is unconditionally pledged. Includes debt payable initially from specific taxes or nontax sources, but representing a liability payable from any other available resources if the pledged sources are insufficient. Nonguaranteed Debt consists of long-term debt payable solely from earnings of revenue producing activities, from special assessments, or from specific nonproperty taxes. Net Long-Term Debt is total long-term debt outstanding minus Long-Term Debt Offsets.

<u>Direct expenditure</u>: payments to employees, suppliers, contractors, beneficiaries, and other final recipients of governmental payments—i.e., all expenditure other than <u>Intergovernmental Expenditure</u>.

Expenditure: all amounts of money paid out by a government—net of recoveries and other correcting transactions—other than for retirement of debt, investment in securities, extension of credit, or as agency transactions. Expenditure includes only external transactions of a government and excludes noncash transactions such as the provision of perquisites or other payments in kind. Aggregates for groups of governments exclude intergovernmental transactions among the governments involved.



- General expenditure: all expenditure of a government other than utility expenditure, liquor stores expenditure, and insurance-trust expenditure.
- <u>Health</u>: health services, other than hospital care, including health research, clinics, nursing, immunization, and other categorical, environmental, and general public health activities. School health services provided by health agencies (rather than school agencies) are included here.
- Highways: streets, highways, and structures necessary for their use, street lighting, snow and ice removal, toll highway and bridge facilities, and ferries.
- Hospitals: establishment and operation of hospital facilities, provision of hospital care, and support of other public or of private hospitals. However, see <u>Public Welfare</u> concerning vendor payments under welfare programs.
- Net long-term debt: total long-term debt outstanding minus offsets to long-term debt, which comprise financial assets of sinking funds and other reserve funds, however designated, which are specifically held for retirement of long-term debt. Full faith and credit includes all long-term credit obligations of the government and its agencies backed by "ill faith and credit (implying the power of taxation).
- <u>Police protection</u>: preservation of law and order and traffic safety. Includes highway police patrols, crime prevention activities, police communications, detention and custody of persons awaiting trial, traffic safety, vehicular inspection, and the like.
- <u>Public welfare</u>: support of and assistance to needy persons contingent upon their need. Excludes posions to former employees and other benefits not contingent on need. Expenditures under this heading include: <u>Cash Assistance Payments</u> directly to needy persons under categorical and other welfare programs; vendor payments made directly to private purveyors for medical care, burials, and other services provided under welfare programs; welfare institutions; and any intergovernmental or other direct expenditure for welfare purposes. Any services provided directly by the government through its <u>Hospitals</u> and <u>Health</u> agencies are classed under those headings.



	91Per-Capita Total General Expenditures of the States for All Functions, 1968			92Per-Capita Total General Expenditures of State and Local Governments, 1967-68			93Per-Capita Expenditure of State and Local Govern- ments for Public Welfare, 1967-68		
*1.	Alaska (1-\$749)	\$999.00		Alaska(1-\$901.9		1.	South Carolina	\$16.46	
2.	Hawaii	555.89		Wyoming	809.24	2.	Virginia	17.50	
3.	Wyoming	526.00		Nevada	735.66	3.	Indiana	18.59	
4.	Vermont	491.81		New York	703.88	4. 5.	Arizona North Carolina	24.62 24.71	
5.	Delaware	466.27		Hawaii	700.00 683.57	6.	Florida	24.71	
6.	New Mexico Nevada	429.76 4 1 2.06		California Vermont	649.13	7.	New Jersey	26.22	
7. 8.	Nevada North Dakota	406.66		Delaware	636.00	8.	Nebraska	28.20	
9.	Washington	392.78		North Dakota	605.88	9.	Tennessee	29.26	
10.	California	392.62		Oregon	577.11	10.	New Hampshire	30.29	
11.	New York	387.02		Iowa	577.09	11.	Wyoming	32.83	
12.	Utah	374.71		Washington	576.62	12.	Texas	33.51	
13.	Rhode Island	373.26		Minnesota	570.79	13.	Kansas	34.02	
14.	Louisiana	372.15	14.	Wisconsin	570.75	14.	I da ho	34.06	
15.	Wisconsin	371.10	15.	New Mexico	566.97	*15.	Alaska (7-\$25.92)	34.56	
16.	0klahoma	365.99	16.	South Dakota	560.66	16.	South Dakota	34.74	
17.	Minnesota	357.1 2	17.	Rhode Island	555.24	17.	Oregon	35.01	
18.	Oregon	350.60	18.	Colorado	554.68	18.	Ohio	35.07	
19.	Montana	336.34	19.	Montana	553.29	19.	Montana	35.43	
20.	West Vi rg inia	335.72	20.	Maryland	541.78	20.	Utah	36.01	
21.	Arizona	333.81	1	Utah	538.42	21.	Mississippi	36.77	
22.	Iowa	328.92	ł	Michigan	538.02	22.	Georgia	36.82	
23.	Kentucky	324.56	1	Arizona	536.41	23.	Missouri	37.36	
24.	Colorado	323.94	24.	Connecticut	531.26	24.	Pennsylvania	37.45	
25.	South Dakota	322.54				25.	Hawaii	38.44	
26.	Michigan	317.22		United States	512.41	26.	West Virginia	38.89	
27.	Maryland	306.47			500 01	27.	Maine	39.30	
				Massachusetts	509.81	28.	Alabama	40.33	
	<u>United States</u>	303.41		O'ahoma	506.02	29.	Nevada Delessore	40.84 40.94	
00	~ 1 .1 .	200 67		Louisiana	502.54 469.18	30. 31.	Delaware I ll inois	42.03	
28.	Idaho	298.67 296.97	4	Idaho Maine	466.50	32.	North Dakota	42.31	
29. 30.	Massachusetts Connecticut	290.97	1	Maine Nebraska	463.75	33.	Iowa	42.47	
31.	Alabama	286.20	I	Illinois	460.47	34.	Maryland	43.15	
32.	Georgia	273.77		Kansas	458.56		Kentucky	44.92	
33.	Pennsylvania	273.42		West Virginia	456.64		Washington	45.45	
34.	Indiana	272.02	•	New Jersey	452.48	37.	Arkansas	45.86	
35.	Maine	271.26		Kentucky	450.60	38.	Connecticut	45.92	
36.	Mississippi	270.91		New Hampshire	446.37	39.	Michigan	46.57	
37.	North Carolina	269.15		Pennsylvania	444.80	40.	New Mexico	48.55	
38.	Arkansas	264.21		Florida	444.17	41.	Minnesota	48.89	
39.	Virginia	259.65		Indiana	436.18				
40.	Kansas	254.45	i	Georgia	429 .1 3	1	United States	49.32	
41.	South Carolina	248.97		Ohio	425.10	İ	_		
42.	New Hampshire	248.77	42.	Virginia	423.06	42.	Colorado	54.77	
43	Tennessee	238.66	43.	Missouri	418.10		Vermont	54.77	
44.	I l linois	235.92	44.	Texas	409.31		Wisconsin	57.34	
45.	Florida	232.36	1	Alabama	401.73	45.	Louisiana	63.00	
46.	Texas	229.99	1	Tennessee	395.32	46.	Massachusetts	65.25	
47.	Missouri	228.96		Mississippi	372.72	i	Rhode Island	69.60	
48.	Nebraska	226.38	1	North Carolina	365.63	3	Oklahoma	92.04	
49.	Ohio	219.76		Arkanses	360.85		California	93.02	
50.	New Jersey	197.94	150.	South Carolina	339.97	50.	New York	95.43	
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	17:14.	5		. 15:45.	n 5	•	Introduction, p. 5		
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94Per-Capita Expenditure of State and Local Govern- ments for Health and Hospitals, 1967-68			95Per-Capita Expenditure of State and Local Govern- ments for Police Protec- tion, 1967-68			96Per-Capita Expenditure of State and Local Govern- ments for Fire Protection, 1967-68		
1.	New York	\$74.72	1.	Nevada	\$33.75	1.	Massachusetts	\$17.52
2.	Nevada	63.05	2.	New York	29.64	2.	Nevada	15.77
3.	Wyoming	50.74	3.	California	25.21	3.	New York	13.00
4.	Georgia	48.02	4.	New Jersey	21.75	4.	Rhode Island	12.54
5.	Massachusetts	47.70	5.	Maryland	22.28	5.	Connecticut	11.49
6.	Maryland	44.51	*6.	Alaska (16-\$15.55)	20.73	6.	California	11.35
7.	California	44.12	7.	Arizona	20.37	7.	Hawaii	11.19
8.	Hawaii	43.78	8.	Hawaii	20.16	8.	New Jersey	10.21
9.	Michigan	43.72	9.	Illinois	19.88	9.	Maryland	10.12
10.	Florida	43.36	10.	Massachusetts	19.41	10.	Illinois	9.86
11.	Minnesota	38.96	11.	Connecticut	18.19	11.	Wisconsin	9.69
			12.	Rhode Island	17.59	12.	Maine	8.97
	United States	37.76	13.	Wisconsin	17.15	13.	Michigan	8.93
						14.	Colorado	8.88
12.	Colorado	37.51		United States	17.06	15.	New Hampshire	8.23
*1 3.	Alaska (37-\$27.23	36.31		_				
14.	Wisconsin	35 .8 2	14.	Florida	16.84		United States	8.12
15.	Tennessee	35.29		_Michigan	16.84			
16.	Rhode Island	34.75	16.	Oregon	15.84	*1 6.	Alaska (25-\$5.94)	7.92
17.	Delaware	34.67	17.	_Louisiana	15.53	17.	Oregon	7.83
18.	Illinois	34.41	18.	Missouri	15.25	18.	Washington	7.64
19.	Iowa	34.06		Wyoming	15.25	19.	Ohio	7.36
20.	Missouri	34.00	20.	Pennsylvania	15.08	20.	Indiana	7.08
21.	Connecticut	33.78	21.	New Mexico	14.74	21.	Missouri	6.96
22.	Indiana	33.55	22.	Washington	14.25	22.	<u>F</u> lorida	6.29
23.	Nebraska	32.76	23.	Colorado	14.12	23.	Texas	6.15
24.	Idaho	32.59	24.	Ohio	13.63	24.	Arizona	6.12
25.	Louisiana	32.34	25.	Delaware	13.55	25.	Tennessee	6.08
26.	South Carolina	31.30	26.	Virginia _	12.76	26.	Nebraska	5.65
27.	Kansas	31.27	27.	Texas	12.31	27.	Louisiana	5.57
28.	New Jersey	30.58	28.	New Hampshire	12.20	28.	Oklahoma	5.51
29.	Virginia	29.52	29.	Idaho	11.87	29.	Virginia	5.47
30.	Oklahoma	29.46	30.	Minnesota	11.86	30.	Kansas	5.43 5.42
31.	Mississippi	29.20 28.54	31. 32.	Iowa Montana	11.75 11.60	31. 32.	Idaho Utah	5.34
32. 33.	Oregon North Carolina	27.80	33.	Nebraska	11.28	33.	New Mexico	5.14
34.		27.73	34.	Vermont	11.23	34.	Minnesota	5.12
35.	New Hampshire Kentucky	27.73	35.	Indiana	10.95	35.	Iowa	4.95
36.	Alabama	27.30	36.	Utah	10.82	36.	Georgia	4.87
37.	New Mexico	26.77	37.	Tennessee	10.81	37.	Pennsylvania	4.84
38.	Ohio	26.55	38.	Oklahoma	10.59	38.	North Dakota	4.72
39.	West Virginia	24.95	39.	Georgia	10.52	39.	Wyoming	4.67
40.	Pennsylvania	24.79	40.	Maine	10.48	40.	Alabama	4.58
41.	Washington	24.69	41.	North Carolina	10.43	,	Montana	4.58
42.	Arkansas	24.45	42.	Kansas	10.37	42.	Kentucky	4.19
43.	Texas	24.41	43.	Kentucky	9.92	43.	Vermont	4.15
44.	Vermont	24.10	44.	South Dakota	9.71	44.	North Carolina	4.00
45.	Arizona	23.31	45.	[Alabama	9.57	45.	Delaware	3 .8 5
45.	Utah	23.07		Mississippi	9.57	46.	West Virginia	3.37
47.	Montana	22.97	47.		9.24	47.	Mississippi	3.15
48.	Maine	20.61	48.	South Carolina	8.98	48.	Arkansas	2.83
49.	North Dakota	19.32	49.	West Virginia	7.81	49.	South Dakota	2.81
50.	South Dakota	17.64	50.	Arkansas	7.07	50.	South Carolina	2.57
	15:47.			. 15:47			15:47.	
*See	Introduction, p. 5).	*See	Introduction, p. 5	•	*See	Introduction, p. 5	•



97Per-Capita Expenditure of State and Local Govern- ments for Highways, 1967- 68			98Per-Capita Net Long-Term Debt (Full Faith and Credit Only) of State Governments at End of Fiscal Year, 1968			99Per-Capita Long-Term Debt of State and Local Govern- ments, Outstanding at End of Fiscal 1967-68		
*1.	Alaska (1\$258.93)	\$345.24	1.	_ Arizona	0	1.	South Dakota	\$ 163.56
2.	Wyoming	222.46		Colorado	Ŏ	2.		228.84
3.	Vermont	182.48		Florida	Ŏ	3.	North Carolina	275.18
4.	South Dakota	140.61		Georgia	0	4.	South Carolina	277.42
5.	Nevada	130.45		Nebraska	0	5.	Iowa	299.34
6.	North Dakota	127.94		North Dakota	0	6.	Indiana	319.11
7.	Montana	126.99		South Dakota	0	7.	Maine	319.79
8.	Delaware	125.00]	Wisconsin	0	8.	Arkansas	338.46
9.	Iowa	110.98		_Wyoming	0	9.		340.54
10.	Rhode Island	109.96		Indiana	\$ "01	i e	North Dakota	352.48
11.	West Virginia	103.75	•	Virginia	., 07		Missouri	363.68
12.	New Hampshire	99.62		Idaho	.87		West Virginia	378.44
13.	Kentucky	99.47		Montana	.94		Ohio	378.90
14.	Minnesota	97.11		Iowa	2.17		New Hampshire	387.90
15. 16.	Washington Idaho	92.68 91.60	•	Pennsylvania	3.53 3.55		New Mexico	396.22
17.	Arizona	90.28	•	Michigan Ohio	3.68		Virginia Kansas	414.19 421.33
18.	Oregon	90.25		Kansas	8.04		Wisconsin	421.68
19.	Wisconsin	90.23		Arkansas	8.08		Mississippi	449.59
20.	New Mexico	89.67		Missouri	8.38	•	Illinois	458.91
21.	Maine	88.81		Washington	12.56		Georgia	461.16
22.	Utah	88.12	1	Alabama	12.95		Arizona	477.75
23.	Nebraska	84.86		New Mexico	15.65		Colorado	480.47
24.	Oklahoma	82.80	4 .	Illinois	25.60		Oregon	490.36
25.	Hawaii	80.63	25.	Texas	34.31		New Jersey	490.59
26.	Louisiana	80.62	26.	Nevada	44.91		Vermont	495.15
27.	Virginia	77.36	27.	Oklahoma	45.28	27.	Michigan	498.68
28.	Kansas	76.97		South Carolina	56.15	28.	Tennessee	503.41
29.	Pennsy lva nia	73.96	29.	Utah	59.12	ſ	Florida	511.39
30.	Connecticut	73.43					Alabama	533.88
31.	California	72.79	1	<u>United States</u>	59.71		Minnesota	543.95
32.	Colorado	72.57		_	60.00		Rhode Island	546.13
	That had Chahan	70 //		Tennessee	60.82		Texas	554.40
	United States	72.46		West Virginia New York	62.25 65.39		Utah Oklahoma	555.56 557.22
33.	Mississippi	71.52	ľ	North Carolina	65.99	33.	OKTANOMA	337.22
34.	Ohio	70.77		Oregon	70.10		United States	564.05
35.	Texas	69.03		New Jersey	71.91		onited beates	304.03
36.	Alabama	67.58	1	Minnesota	77.41	36.	Wyoming	577.64
37.	Arkansas	67.15		Kentucky	80.30	_	Nebraska	582.65
38.	Indiana	67.12		Louisiana	92.98	38.	Pennsylvania	614.52
39.	New Jersey	66.68	39.	Maine	103.06	39.	Massachusetts	625.42
40.	Tennessee	62.45	40.	Mississippi	119.52	40.	Louisiana	649.06
41.	New York	61.84	41.	Mary land	126.32		Kentucky	691.80
42.	Maryland	61.68	1	New Hampshire	171.7 3		Hawaii	713.27
43.	Missouri	61.36	1	California	176.61		Nevada	725.33
44.	Illinois	58.61	1 .	Massachusetts	197.36		California	732.51
45.	North Carolina	58.32	•	Rhode Island	203.08		Maryland	733.23
46.	Massachusetts	58.07	1	Connecticut	264.39		Connecticut	747.06
47.	Georgia	57.39	•	Vermont	287.58		New York	933.16
48.	Michigan	56.87 56.41	1	Alaska (46-\$243.08	•		Alaska(47-\$794.	•
49. 50.	Florida South Carolina	48.39		Hawaii Delaware	332.57 541.25		Washington Delaware	1145.98 1203.92
JU.	South Catotina	40.37	٠,٥٠	DETGMAIR	J4T.43	JU.	DETAMALE	1203.92
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SCHOOL EXPENDITURES

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	•				Percent of Stat	

Definitions

- Average daily attendance: average of pupils attending when schools are actually in session.
- Average daily membership: an average of the pupils belonging, those present plus those absent, when schools are actually in session.
- Current expenditures (USOE and NEA series): all amounts spent at all levels of administration—state, intermediate, and basic local—for public elementary and secondary day schools for administration, instructional services, plant operation and maintenance, fixed charges, and other school services (attendance, health services, transportation, food services, etc.). Includes the cost of operating the state department of education and the intermediate (county) departments of education; employers' (state, intermediate, and local) contributions to retirement systems and/or social security on behalf of public-school employees; and federal, state, and local funds expended to cover deficit (gross expenditure less sales) of school lunch and milk programs.
- Education: provision or support of schools and other educational facilities and services. The Local Schools category comprises all direct expenditure by local governments for education, other than any direct spending for institutions of higher education, and any direct state government spending for operation of or facilities and supplies for elementary and secondary public schools. Institutions of Higher Education includes facilities and activities of all edicational institutions beyond the high-school level operated by state or local governments, except that agricultural experiment stations and agricultural extension services are classed under natural resources, and universityoperated hospitals serving the public are classed under hospitals. These educational categories include related services such as pupil transportation, school milk and lunch programs, cafeterias, health and recreational programs, and the like. Revenue and expenditure for school lunch services, dormitories, athletic events, and other auxiliary services are included on a gross basis. Other Education includes all federal expenditure for education (with the service academies, however, classified as part of National Defense and International Relations), state supervision of schools and colleges, and state tuition grants, fellowships, aid to private schools, and educational programs for the handicapped, adults, veterans, and other special classes.
- Personal income: state personal income is the current income received by residents of the states from all sources, including transfers from government and business, but excluding transfers among persons. It is a before-tax measure. The total includes nonmone-tary income or income received in kind. The figures include income of individuals and also income of nonprofit institutions, private trust funds, and private pension, health, and welfare funds.



ska (7-\$180.5 aii Mexico aware n ning nington nont	236.60 228.57 216.51	1. *2.	Wyoming			967–68
Mexico aware ning nington nont	236.60 228.57 216.51			\$347.62	1. Utah	53.7%
aware ning nington nont	228.57 216.51		Alaska (17-\$239.4	•	2. Indiana	50.6
n ning nington nont		3.	Utah	289.36	3. New Mexico	49.6
ning nington nont		4.	New Mexico	281.11	4. Oregon	47.2
nington nont	203.45	5.	Oregon	272.35	_South Carolina	47.2
nont	188.13	6.	Washington	262.54	6. Michigan	47.1
	185.24	7.	Delaware	261.22	7. Colorado	47.0
nigan	166.50	8.	Colorado	260.46	_Kansas	47.0
0	152.95	9.	Vermont	259.52	9. South Dakota	46.3
nesota	150.45	10.	South Dakota	259.28	10. Arizona	46.2
zona	149.10	11.	Iowa	256.83	11. Washington	45.5
ada	149.02	12.	Minnesota	254.88	12. North Carolina	45.3
York	148.34	13.	Michigan	253.42	13. Minnesota	44.7
orado	147.05	14.	North Dakota	248.08	14. Tiowa	44.5
lsiana	147.03	15.	Arizona	248.07	LOhio	44.5
h Dakota	143.34	16.	Nevada	247.92	16. Maine	44.3
gon consin	143.23	17. 18.	Californía	245.62	_Texas	44.3
	138.73 137.89	19.	New York	238.01 237.61	18. Virginia 19. Nebraska	43.3
: Virginia 1	137.69 137.47	20.	Wisconsin Montana	236.16		43.1 43.0
i iana	137.36	21.	Hawaii	233.53	20. Wyoming 21. Montana	43.0 42.7
tana th Carolina	135.17	22.	Indiana	220.84	22. Georgia	42.7
oama	134.10	23.	Maryland	219.72	23. Missouri	42.5
ana Cana	133.32	24.	Kansas	215.37	24. West Virginia	42.4
gia	131.27	25.	Maine	206.44	25. Illinois	41.7
lfornia	130.43	23.	Marie	200.44	26. Wisconsin	41.6
ahoma	127.35	l	United States	205.93	27. Florida	41.2
iii O iii O	227133	ŀ	United blates	203133	28. Delaware	41.1
ed States	121.97	26.	Nebraska	200.05	29. North Dakota	41.0
		27.	Connecticut	198.43	30. Maryland	40.6
cucky	121.72	28.	Louisiana	195.15	Tennessee	40.6
h Carolina	119.59	29.	West Virginia	193.77	32. Alabama	40.2
ginia	114.26	30.	0klahoma	192.20	_Pennsylvania	40.2
h Dakota	113.63	31.	Illinois	192.12	•	
18	112.87	32.	Idaho	188.11	United States	40.2
as	112.80	33.	Virginia	187.93		
sissippi	112.52	34.	Rhode Island	187.19	34. Idaho	40.1
/land	111.96	35.	Florida	182.94	35. Vermont	40.0
n s ylvania	111.56	36.	Georgia	182.93	36. New Hampshire	39.9
ida	109.62	37.	Texas	181.19	37. Arkansas	39.0
70	105.81	38.	Pennsylvania	178.61	38. Louisiana	38.8
nessee	105.40	39.	New Hampshire	177.99	39. Mississippi	38.4
insas	105.24	40.	Missouri	177.56	40. New Jersey	38.1
le Island ne	99.21 97.56	41.	Ohio	176.40	41. Oklahoma	38.0
e souri	94.81	43.	New Jersey Kentucky	172.49 167.18	42. Connecticut 43. Kentucky	37.4
inois	94.24	44.	North Carolina	165.48	43. Kentucky 44. California	37.1
nois necticut	90.65	45.	Massachusetts	163.19	44. California 45. New York	35.9 33.8
ecticut	83.21	46.	Massachusetts Alabama	161.66	46. Nevada	33.7
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•	69.29	50.	Arkansas	140.90		26.5
14CHUSELLS						
achusetts	 				Ref. 15:34, 36, 38.	
]	Hampshire aska Jersey achusetts	Hampshire 81.29 aska 75.86 Jersey 69.35 achusetts 69.29	Hampshire 81.29 47. aska 75.86 48. Jersey 69.35 49. achusetts 69.29 80.	Hampshire aska 75.86 Jersey achusetts 81.29 47. South Carolina 48. Tennessee 49. Mississippi 50. Arkansas Ref. 15:46.	Hampshire 81.29 47. South Carolina 160.57 48. Tennessee 160.53 49. Mississippi 143.16 50. Arkansas 140.90 Ref. 15:46.	Hampshire 81.29 47. South Carolina 160.57 Rhode Island 48. Tennessee 160.53 48. Hawaii Jersey 69.35 49. Mississippi 143.16 49. Massachusetts achusetts 69.29 50. Arkansas 140.90 50. Alaska



103-	State and Local (ment Expenditures Education in 1967 Percent of Person come in 1968	for All 7-68 as	104-	-State Expenditures State Institutions Higher Education po Capita of Population 1968	of er	105-	-Per-Capita State cal Government Ex tures for Higher tion, 1967-68	pendi-
1.	Wyoming	10.9%	1.	Utah	\$99.18	1.	Wyoming	\$111.43
2.	New Mexico	10.7	2.	Wyoming	92.82	2.	Utah	99.17
3.	Utah	10.4	3.	New Mexico	90.70	3.	Colorado	94.38
4.	North Dakota	9.1	4.	Colorado	89.42	4.	New Mexico	90.69
5.	South Dakota	9.0	5.	Vermont	87.48	5.	Vermont	87.47
6.	Vermont	8.4	6.	North Dakota	81.99	6.	Oregon	85.00
7.	Arizona	8.2	7.	Washington	81.81	7.	North Dakota	84.84
	_Oregon	8.2	8.	Alaska (20-\$61.33)	81.77	8.	Arizona	84.13
9.	Montana	8.0	9.	Hawaii	80.87		Wisconsin	83.57
10.	_West Virginia	7.9	10.	Wisconsin	80.38		Washington	81.80
11.	Alaska	7.8	11.	Oregon	78.05	4	Alaska (21-\$61.32	
	Colorado	7.8	12.	Arizona	72.85		Hawaii	80.87
- •	_Iowa	7.8	13.	South Dakota	72.32	13.	Michigan	75.12
14.	Minnesota	7.6	14.	Indiana	70.52		South Dakota	72.31
15.	Louisiana	7.4	15.	Minnesota	69.84	1	Indiana	71.00
16.	Maine	7.3	16.	Montana	68.32		Minnesota	69.85
17.	Idaho	7.1	17.	Delaware	68.14	17. 18.	Montana	. 68.76 68.66
	Washington	7.1	18. 19.	Michigan	66.51 65.47	19.	Iowa Delaware	68.14
20.	LWisconsin Alabama	7.1 6.9	20.	Iowa Oklahoma	63.98	20.	California	64./0
20.	Delaware	6.9	21.	New Hampshire	58.15	21.	Oklahoma	64.07
	Michigan	6.9	22.	West Virginia	55.18		Kansas	60.77
	Mississippi	6.9	23.	Kansas	54.02	23.	Nebraska	59.18
24.	South Carolina	6.8	24.	Nebraska	53.61	24.	New Hampshire	58.15
	Hawaii	6.7	25.	Louisiana	52.54		West Virginia	55.18
25.	_Oklahoma	6.7	26.	Nevada	51.06	26.	Louisiana	53.05
27.	Georgia	6.6	27.	Alabama	46.29	27.	Kentucky	52.40
28.	Indiana	6.5	'		10125	'		021.10
201	Kansas	6.5	i	United States	45.12	ļ	United States	51.11
30.	Kentucky	6.3				1		
	Nevada	6.3	28.	California	44.97	28.	Nevada	51.05
32.	California	6.2	29.	Kentucky	44.24	29.	Idaho	50.20
	Nebraska	6.2	30.	Maine	43.02	30.	Texas	48.07
	North Carolina	6.2	31.	Texas	42.90	31.	Ohio	46.49
	Tennessee	6.2	32.	Illinois	42.48	32.	North Carolina	46.37
36.	Arkansas	6.1	33.	Georgia	41.54	33.	Alabama	46.29
	<u>LVirgi</u> nia	6.1	34.	Rhode Island	41.17	34.	Illinois	45.74
38.	Texas	6.0	35.	Tennessee	40.63	35.	Maryland	44.52
	mo a. a m		36.	Idaho	40.51	36.	Missouri	44.19
	<u>United States</u>	6.0	37.	North Carolina	40.42	37. 38.	Florida	44.09 43.23
20	Marris and	5 0	38.	Ohio	39.39 39.00	39.	Mississippi Maine	43.23
39. 40.	Maryland Florida	5.9 5.7	39. 40.	Maryland	38.56	40.	Maine Georgia	42.43
40.	New York	5.7 5.7	41.	Virginia Arkansas	37.20	41.	New York	41.83
42.	Missouri	5.7 5.5	42.	Missouri	36.62	42.	Rhode Island	41.17
42.	New Hampshire	5.5	43.	South Carolina	33.44	43.	Tennessee	40.63
44.	Rhode Island	5.3	44.	Mississippi	33.38	44.	Virginia	38.56
45.	Pennsylvania	5.2	45.	Florida	31.08	45.	Arkansas	37.19 ·
46.	Ohio	5.0	46.	Connecticut	30.12	46.	South Carolina	33.49
47.	Illinois	4.8	47.	New York	28.22	47.	Connecticut	30.11
48.	Connecticut	4.7	48.	Massachusetts	24.11	48.	New Jersey	25.28
49.	New Jersey	4.4	49.	New Jersey	23.53	49.	Pennsylvania	24.32
,50.	Massachusetts	4.2	50.	Pennsylvania	22.98	50.	Massachusetts	24.28
	2:14; 15:34, 36,			17:14.		Ref.	15:46. Introduction, p.	



#1. Alaska(14-\$169.73)\$226.30 2. Wyoning 218.43 3. Nevy das 190.40 4. New Mexico 182.26 5. New York 181.28 6. Lowa 180.12 7. Minmesota 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.12 7. Minmesota 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.05 8. Oregon 180.06 8. Delaware 77 8. Delaware 787 9. Urah 179.39 10. South Dakota 176.32 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wisconsin 759 12. Wisconsin 759 13. California 757 13. California Michigan 160.08 15. Michigan 160.07 15. Illinois 743 15. Illinois 743 15. Illinois 180.07 16. Montana 160.28 16. Rawail 799 19. Arizona 725 19. L'zona 19. Vermont 155.99 19. Arizona 725 19. L'zona 19. Vermont 155.99 19. Arizona 725 19. L'zona 19. Vermont 155.99 19. Arizona 725 19. L'zona 19. Vermont 155.99 19. Arizona 725 19. L'zona 19. Vermont 155.99 19. Arizona 725 19. L'zona 19. Vermont 150.99 19. Arizona 725 19. L'zona 19. Virginia 180.10 10. New Hampshire 667 11. New Allabana 160.08 10. Pennsylvania 799 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wyoning 767 11. Wisconsin 759 12. Wisconsin 759 12. Wisconsin 759 12. Wisconsin 759 12. Wisconsin 759 12. North Dakota 759 13. Delaware 775 13. California Michigan 757 13. California 759 14. Minesota 759 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 15. Illinois 743 16. Rawail 799 16. Rawail 799 17. Minesota 759 18. Vermont 779 18	106-	-Per-Capita State Expenditures for Schools (Includin Outlay), 1967-68	Local	}	ture for Public land Secondary Scheme Pupil in ADA, 196 (Revised)	Elementary nools per		Public-School Pupe ADA as Percent of al Average, 1968- (Revised)	il in Nation-
2.	*1.	Alaska(14-\$169.73	3)\$226.30	1.	New York	\$1,159	1.	New York	165.1%
New Mark 190.40 3. New Jersey 885 3. New Jersey 4. New Mark 181.28 5. Connecticut 800 5. Connecticut 6. Lova 180.12 6. Maryland 796 6. Maryland 796 6. Maryland 796 7. Rhode Island 799 7. Rhode Island 799 7. Rhode Island 799 7. Rhode Island 799 10. South Dakota 179.19 9. Lova 780 9. Lova 9. Lova 179.19 9. Lova 780 9. Lova 10. South Dakota 177.33 10. Pennsylvania 778 10. Pennsylvania 778 11. Wyoming 767 11. Wyoming 767 12. Washington 175.36 12. Wisconsin 759 12. Wisconsin 13. California 13. California 13. California 13. California 14. Maryland 170.08 13. California 14. Maryland 170.08 15. Hillnois 739 16. Hawaii 17. Colorado 157.39 17. Minnesota 739 16. Hawaii 18. Connecticut 156.18 18. Vermont 727 18. Vermont 135.99 19. Arizona 725 19. Arizona 725 19. Arizona 725 19. Arizona 725 19. Arizona 727 18. Vermont 728 19. Arizona 728 19. Arizona 729 19. Arizona 725 19. Arizona 725 19. Arizona 725 19. Arizona 727 19. Arizona 727 19. Arizona 728 19. Arizona 728 19. Arizona 728 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona 729 19. Arizona		• •	• •			• •			151.1
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41. West Virginia 126.80 41. Utah 537 41. Utah 42. Oklahoma 120.59 42. Nebraska 524 42. Nebraska 43. North Carolina 112.91 43. Oklahoma 521 43. Oklahoma 44. South Carolina 112.44 44. Arkansas 511 44. Arkansas 45. Tennessee 112.00 45. North Carolina 510 45. North Carolina 46. New Hampshire 111.08 46. Tennessee 505 46. Tennessee 47. Kentucky 103.46 47. South Carolina 498 47. South Carolina 48. Alabama 101.69 48. Texas 476 48. Texas 49. Arkansas 94.95 49. Mississippi 466 49. Mississippi 50. Mississippi 91.54 50. Alabama 70. Alabama 70. Alabama						1			77.9
42. Oklahoma 120.59 42. Nebraska 524 42. Nebraska 43. North Carolina 112.91 43. Oklahoma 521 43. Oklahoma 44. South Carolina 112.44 44. Arkansas 511 44. Arkansas 45. Tennessee 112.00 45. North Carolina 510 45. North Carolina 46. New Hampshire 111.08 46. Tennessee 505 46. Tennessee 47. Kentucky 103.46 47. South Carolina 498 47. South Carolina 48. Alabama 101.69 48. Texas 476 48. Texas 49. Arkansas 94.95 49. Mississisppi 466 49. Mississippi 50. Mississippi 91.54 50. Alabama 398 50. Alabama Ref. 5:36. Ref. 5:36.									76.5
43. North Carolina 112.91 43. Oklahoma 521 43. Oklahoma 44. South Carolina 112.44 44. Arkansas 511 44. Arkansas 45. Tennessee 112.00 45. North Carolina 510 45. North Carolina 46. New Hampshire 111.08 46. Tennessee 505 46. Tennessee 47. Kentucky 103.46 47. South Carolina 498 47. South Carolina 48. Alabama 101.69 48. Texas 476 48. Texas 49. Arkansas 94.95 49. Mississippi 466 49. Mississippi 50. Mississippi 91.54 50. Alabama 398 50. Alabama Ref. 5:36. Ref. 5:36. Ref. 5:36.		_				1			74.6
44. South Carolina 112.44 44. Arkansas 511 44. Arkansas 45. Tennessee 112.00 45. North Carolina 510 45. North Carolina 46. New Hampshire 111.08 46. Tennessee 505 46. Tennessee 47. Kentucky 103.46 47. South Carolina 498 47. South Carolina 48. Alabama 101.69 48. Texas 476 48. Texas 49. Arkansas 94.95 49. Mississippi 466 49. Mississippi 50. Mississippi 91.54 50. Alabama 398 50. Alabama Ref. 5:36. Ref. 5:36. Ref. 5:36.			1			1			74.2
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49. Arkansas 94.95 49. Mississippi 466 49. Mississippi 50. Mississippi 91.54 50. Alabama 398 50. Alabama Ref. 15:46. Ref. 5:36. Ref. 5:36.		•					-		67.8
Ref. 15:46. Ref. 5:36. Ref. 5:36.	49.	Arkansas	94.95	49.	Mississippi		49.	Mississippi	66.4
	50.	Mississippi	91.54	50.	Alabama	398	50.	Alabama	56.7
*See Introduction, p. 5. *See Introduction. p.			_	Ref.	5:36.				
-	*See	Introduction, p.	5.			ļ	*See	Introduction, p. 5	5.

	109Estimated Current Expend- itures for Public Elemen- tary and Secondary Schools per Pupil in ADA, 1969-70			110Current Expenditures per Public-School Pupil in ADA as Percent of Nation- al Average, 1969-70			111Total Current Expenditure for Public Elementary and Secondary Schools in 196 69 as Percent of Personal Income in 1968		
9. 10. 11. 12. 13. 14. 15.	New York Alaska (14-\$812) New Jersey Rhode Island Iowa Connecticut Maryland Oregon Pennsylvania Wisconsin Michigan Hawaii Illinois Wyoming Vermont Delaware California Montana Minnesota United States Nevada Massachusetts Washington Arizona Kansas Missouri Florida Colorado	\$1,251 1,083 963 904 889 882 882 876 875 842 839 831 810 808 793 790 778 766 760 753 743 734 721 714 710 695	1. 2.: *3. 4. 5. 6. 9. 10. 11. 12. 13. 14. 15. 16. 17. 19. 20. 21. 22. 23. 24. 25. 26. 27.	New Yo_	163.3% 157.7 141.14 118.0 116.1 115.1 115.1 114.4 114.2 109.9 109.5 108.5 103.5 103.1 101.6 100.0 99.2 98.3 97.0 95.8 94.1 93.2 92.7 90.7	7. 9. 11. 12.	Alaska Wyoming New Mexico Utah Iowa Oregon Minnesota Montana Arizona Delaware Mississippi Louisiana North Dakota Vermont Maryland Idaho Michigan New York West Virginia South Carolina Wisconsin California Maine LSouth Dakota	8.3% 7.1 7.0 6.9 6.6 6.5 6.4 6.3 6.1 6.1 6.0 5.8 5.8 5.7 5.6 5.6 5.5 5.4 5.4 5.3	
28. 29.	New Hampshire Virginia	692 691	28. 29.	New Hampshire Virginia	90.3 90.2	22	∟Nevada □Florida	5.3 5.2	
30.	Indiana	685	30.	Indiana	89.4	72.	_Georgia	5.2	
32. 33.	_Maine Ohio New Mexico	685 680 664	32. 33.	_Maine Ohio New Mexico	89.4 88.8 86.7		United States	5.2	
34.	South Dakota	637	34.	South Dakota	83.2	34.	New Jersey	5.C	
35. 36.	West Virginia North Dakota	628	35.	West Virginia	82.0	26	_Pennsylvania	5.0	
37.	Louisiana	621 620	36. 37.	North Dakota Louisiana	81.1 80.9	36.	Indiana	4.9	
38.	Kentucky	612	38.	Kentucky	79.9		North Carolina Tennessee	4.9 4.9	
39.	F :th Carolina .	609	39.	North Carolina	79.5	39.	Missouri	4.8	
40.	Utah	605	40.	Utah	79.0		_Rhode Island	4.8	
41.	Idaho	602	41.	Idaho	78.6	41.	Kentucky	4.7	
42.	Georgia	600	42.	Georgia	78.3	42.	Ohio	4.6	
43.	South Carolina	555	43.	South Carolina	72.5		_0klahoma	4.6	
44.	Tennessee	548	44.	Tennessee	71.5	44.	Nebraska	4.5	
45 .	Oklahoma	546	45.	Oklahoma	71.3		_New Hampshire	4.5	
46. 47.	Texas	535	46.	Texas	69.8	46.	Texas	4.4	
47.	Arkansas Nebraska	534 531	47. 48.	Arkansas Nebraska	69.7 69.3	4/.	Alabama	4.3	
49.	Mississippi	476	49.	Nebraska Mississippi	62.1	49.	LIllinois Connecticut	4.3	
50.	Alabama	438	50.	Alabama	57.2	50.	Massachusetts	4.0 3. 9	
					J, 12	50.	- MAGACHUOT L LA	J.7	
	5:37, 38. Introduction, p. !	5.		5:37. Introduction, p. 5	•	Ref.	2:14; 5:36.		

	mated Current Exp per Pupil in ADA, to 1969-70	•	Pupil in Average D Membership, 1968-6 (Revised)	•	Pupil in Average Da Membership, 1969-70	•
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	Kentucky Hawaii North Carolina South Carolina Virginia West Virginia Maine Iowa Arkansas Georgia Vermont Mississippi Tennessee Maryland Florida New York Rhode Island Pennsylvania Wisconsin Idaho	162.6% 158.5 156.7 152.2 152.0 143.0 142.3 141.8 137.2 136.7 134.9 131.2 130.2 124.6 123.5 122.8 118.7 114.0 111.8 107.8	1. New York *2. Alaska (9-\$747) 3. Idaho 4. Missouri 5. Kansas Michigan Washington 8. New Jersey 9. Oregon 10. Iowa 11. Delaware 12. Pemsylvania 13. Maryland 14. Rhode Island 15. Wyoming 16. Connecticut Wisconsin 18. Illinois 19. California 20. Minnesota	\$1,035 996 992 976 928 928 928 822 756 743 734 732 730 729 727 723 723 705 704 700	1. New York *2. Alaska (19-\$763) 3. Idaho 4. Kansas 5. Missouri 6. Washington 7. New Jersey 8. Michigan 9. Iowa 10. Rhode Island 11. Wisconsin 12. Oregon 13. Pennsylvania 14. Connecticut 15. Maryland 16. Illinois 17. Hawaii 18. Wyoming 19. Vermont 20. Delaware	\$1,134 1,017 992 968 928 912 897 848 847 838 833 831 825 820 810 789 788 773 768 745
21.	Missouri Kansas United States	107.6 107.4 104.2	21. Vermont 22. Hawaii 23. Arizona 24. Montana	691 689 681 665	21. Minnesota Montana 23. California United States	740 740 735
34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 46. 47. 48. 49. 50.	Michigan Connecticut New Hampshire Alaska New Jersey Oregon Montana Illinois Utah California Ohio Indiana Massachusetts South Dakota New Mexico Minnesota Arizona Alabama Wyoming Washington Nevada Colorado Oklahoma Delaware North Dakota Louisiana Texas Nebraska 3:81; 5:37.	102.8 102.3 99.3 98.2 97.5 96.7 92.3 89.5 87.6 86.3 86.3 85.8 84.1 83.7 83.1 83.0 81.9 81.6 79.8 76.7 76.6 75.4 75.4 75.4 75.4 75.4	United States 25. Nevada 26. Florida Massachusetts 28. Colorado 29. Ohio 30. New Hampshire 31. New Mexico Virginia 33. Indiana 34. Louisiana 35. North Dakota 36. West Virginia 37. South Dakota 38. Kentucky 39. Maine 40. Georgia 41. Utah 42. Nebraska 43. Oklahoma 44. Arkansas 45. North Carolina 46. Tennessee 47. South Carolina 48. Texas 49. Mississippi 50. Alabama Ref. 5:36. *See Introduction, p. 5	655 642 639 639 610 592 590 585 581 575 563 544 532 521 517 516 510 505 494 485 481 480 468 446 439 381	24. Nevada 25. Massachusetts 26. Arizona 27. Florida 28. Colorado Virginia 30. New Hampshire 31. Maine 32. New Mexico 33. Ohio 34. Indiana 35. South Dakota 36. North Dakota 37. West Virginia 38. Kentucky Utah 40. Louisiana North Carolina 42. Georgia 43. Oklahoma 44. South Carolina Tennessee 46. Nebraska 47. Arkansas 48. Texas 49. Mississippi 50. Alabama Ref. 5:37. *See Introduction, p. 5	711 705 674 665 653 653 652 647 642 637 630 613 598 595 576 575 575 575 522 522 511 507 503 449 419

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115-	-Expenditure per Se Enrolled in Federa Aided Vocational 1 1967	ally	1	penditures as l Current Expend: Public Elements ondary Schools	Percent of Ltures for Try and Sec		Average Cost of T tation per Pupil ported, 1967-68	-
1.	New York	\$196	1.	West Virginia	6.4%	1.	Colorado	\$156.08
*2.	Alaska (19-\$141)	188	2.	Louisiana	6.3	2.	Wyoming	127.95
3.	Maine	187	3.		5.6	3.	Nevada	123.07
4.	Massachusetts	179]	Wyoming	5.6	*4.	Alaska (7-\$87.20)	116.27
5.	Vermont	177	5.	Mississippi	5.4	5.	South Dakota	112.56
6.	Rhode Island	173	6.	New Hampshire	5.3	6.	Montana	110.51
7.	New Hampshire	171	7.	Vermont	5.2	7.	Nebraska	90.04
8.	Alabama	169	8.		5.1	8.	Kansas	76.08
10.	_North Dakota New Mexico	169 162	ŧ	Montana _South Dakota	5.1	9.	California	73.16
11.	Wyoming	162	11.		5.1	10.	Wisconsin	72.40 71.54
12.	Indiana	160	1	LIowa	5.0 5.0	11.	Iowa Minnesota	71.34
13.	Connecticut	153	13.		4.5	13.	Hawaii	69.44
14.	Delaware	152		Missouri	4.9	14.	New Mexico	66.66
Ĺ	Montana	152	15.	Minnesota	4.8	15.	New York	66.20
16.	Iowa	149	16.	Idaho	4.7	16.	New Jersey	60.78
17.	Nevada	148		New Mexico	4.7	17.	North Dakota	59.66
18.	Hawaii	146	18.	Alaska	4.6	18.	Louisiana	56.93
19.	Idaho	144	}	_Indiana	4.6	19.	Vermont	56.59
20.	Missouri	140	20.	North Dakota	4.4	20.	Indiana	55.20
21.	Kentucky	139	21.	_Georgia	4.1	21.	Maryland	54.28
22.	Oregon	138	22.	Alabama	4.0	22.	Washington	52.95
23.	South Dakota	137		_Massachusetts	4.0	23.	Massachusetts	51.46
24. 25.	Arizona Wisconsin	136	24.	Kansas	3.9	24.	Delaware	50.94
26.	Oklahoma	132 131	26	_Washington	3.9	25.	New Hampshire	50.53
	Pennsylvania	131	26. 27.	Oklahoma	3.8	26.	Oklahoma	49.43
28.	Tennessee	129	28.	Maryland Connecticut	3.7	27.	Connecticut	48.87
29.	Illinois	127	20.	Tennessee	3.6° 3.6	28.	West Virginia Michigan	48.50 48.08
	Minnesota	124	30.	Delaware	3.5	30.	Idaho	47.48
	Kansas	122	30.	Nebraska	3.5	31.	Missouri	47.48
,	Louisiana	122		Oregon	3.5	131.	HISSOULI	47.02
33•.	North Carolina	117		Pennsylvania	3.5	ſ	United States	46.95
			34.	Virginia	3.4	1		
	<u>United States</u>	113				32.	Oregon	46.55
	-			United States	3.2	33.	Utah	45.10
	Nebraska	110				34.	Arizona	44.08
	West Virginia	110	35.	Nevada	3.1	35.	Maine	41.00
36. 37.	Ohio	107	36.	Michigan	3.0	36.	Pennsylvania	40.08
	South Carolina Michigan	104	37.	Colorado	2.9	37.	Arkansas	39.89
	New Jersey	102 98	39.	LOhio	2.9	38.	Georgia	38.69
_	New Jersey Utah	93	39.	New Jersey New York	2.8 2.8	39.	Kentucky Texas	38.40
	Virginia	93	41.	Rhode Island	2.5	41.	Rhode Island	37.30 36.02
_	Washington	90	71.	South Carolina	2.5	42.	Florida	35.32
_	Colorado	87		Utah	2.5	43.	Mississippi	33.57
L	Georgia	87	44.	California	2.2	44.	Ohio	33.10
45.	Arkansas	85		Arizona	2.0	45.	Tennessee	32.83
_	Mississippi	85		North Carolina	2.0	46.	Virginia	31.39
	Florida	80	47.	Florida	1.9	47.	Alabama	29.64
	Texas	80	48.	Texas	1.7	48.	South Carolina	19.38
	Maryland	75		Hawaii	1.2	49.	North Carolina	17.53°
50.	California	66	50.	Illinois	0.7	50.	Illinois	13.14
D-6	10.121 122	{				1==		
	19:131, 132.		Ref.	4.		Ref.		
366	Introduction, p. 5	•				-see	Introduction, p. 5) .

118--State Direct Expenditures for Public Welfare and Correction as Percent of State Direct Expenditures for All Education, 1968

1.	Indiana	6.8%
2.	Minnesota	7.9
3.	Nebraska	10.4
. 4.	Virginia	10.9
5.	Wyoming	11.9
6.	Kansas	13.0
7.	Colorado	17.4
8.	North Carolina	18.2
9.	Hawaii	18.9
10.	New Jersey	25.7
11.	New York	26.7
12.	Alaska	32.1
13.	Ariz o na	32.9
14.	South Carolina	33.5
	Wisconsin	34.9
16.	Utah	35.6
17.	New Hampshire	36.5
18.	_	40.0
19.	South Dakota	43.4
20.	Montana	44.0
21.		44.1
22.	Oregon	44.7
23.	_	51.6
	Vermont	54.0
25.	Iowa	54.3
23.	IUWA	34.3
	United States	54.4
26.	Maryland	54.8
27.	Delaware	55.0
28.	Washington	55.4
29.	Michigan	56.3
30.	West Virginia	58.5
31.	Tennessee	62.8
32.	Georgia	64.1
33.	Ohio	66.1
34.	Florida	67.0
35.	Alabama	67.5
	California	70.7
37.	Idaho	71.8
38.		72.4
39.		74.3
40.	Nevada	76.1
41.	Illinois	76.1
42.		77.8
43.	Pennsylvania Kentucky	83.0
44.	-	88.4
44. 45.	Mississippi Missouri	94.1
46.		
	Arkansas	102.2
47.		108.7
48. 40	Connecticut	111.5
49.	Rhode Island	120.7
'50.	0k1ahoma	129.6

Ref. 17:29, 32, 34.

MISCELLANEOUS

119Estimated Per-Capita Retail Sales, 1968	63
120Percent of State Acreage Owned by the Federal Government, June 30, 1968	63
121Number of Federal Civilian Government Employees (within United States) per 1,000 Population, June 1968	63
122Number of Government Employees per 1,000 Population, June 1968	64
123Government Employees as Percent of Employees in Nonagricultural Establishments, 1968	64
124Number of Physicians per 100,000 Population, 1967	64
125Number of Dentists per 100,000 Population, 1967	65
126Estimated Number of Infant Deaths Under One Year per 1,000 Live Births, 1968 .	65
127Number of Known Major Crimes per 100,000 Population, 1968	65
128Change in Rate of Known Major Crimes, 1967 to 1968	66

Definitions

Government workers: all persons who work for any governmental unit, federal, state, local, or international, regardless of the activity which the particular agency carries on.

Major crimes: murder, non-negligent manslaughter, forcible rape, robbery, aggravated assault, burglary, larceny (\$50 or more), and auto theft.



119Estimated Per-Capita Re- tail Sales, 1968			120Percent of State Acreage Owned by the Federal Gov- ernment, June 30, 1968			121Number of Federal Civil- ian Government Employees (within the United States) per 1,000 Population, June 1968		
1.	Wyoming	\$1,926	1.	Connecticut	0.3%	1. Michigan	6	
2.	Nevada	1,923	2.		0.6	Wisconsin	6	
3.	Illinois	1,922	3.	Maine	0.7	3. Connecticut	7	
4.	California	1,895	4.	New York	0.8	Iowa	7	
5.	Colorado	1,894	5.	Ohio	1.0	New Hampshire	7	
6.	Florida	1,889	6.	Rhode Island	1.2	North Carolina	7	
			7.	Kansas	1.3	7. Arkansas	8	
	<u>United States</u>	1,859	8.	_Massachusetts	1.4	Louisiana	8	
_			9.	Illinois	1.5	Minnesota	8	
7.	Vermont	1,831		_Nebraska	1.5	West Virginia	8	
8.	Delaware	1,830	11.	j	1.8	11. Delaware	9	
9.	Iowa	1,829		Texas	1.8	Indiana	9	
10.	Oregon	1,815		•	2.1	Mississippi	9	
11.	Connecticut	1,811	14.	_	2.3		9	
12.	•	1,806	15.	Delaware	3.0	15. Kansas	10 10	
13.	Missouri	1,803	1,7	_Maryland Oklahoma	3.0 3.2	New Jersey	10	
14. 15.	Michigan Minnesota	1,794 1,780	1	Alabama	3.4	18. [Illinois	11	
16.		1,776	1		3.6	Nebraska	11	
17.		1,774			4.3	New York	11	
18.	Nebraska	1,762	21.	Vermont	4.4	Tennessee	11	
19.	Indiana	1,737	22.		4.8	22. Florida	12	
20.	New York	1,731	1	North Dakota	4.8	Idaho	12	
21.	Idaho	1,720	24.		5.1	Kentucky	12	
22.	New Jersey	1,700	25.		5.2	North Dakota	12	
23.	Kansas	1,671			5.6	_South Carolina	12	
24.	Rhode Island	1,669	27.	•	5.8	27. Massachusetts	13	
25.	Maryland	1,660	28.	North Carolina	6.2	Oregon	13	
26.	Wisconsin	1,659	29.	Tennessee	6.4	Pennsylvania	13	
27.	Maine	1,658	}	_West Virginia	6.4	30. Texas	14	
28.	Ohio	1,650	31.		6.7			
29.	North Dakota	1,636 .			7.0	United States	14	
30.		1,630	33.	•	8.6			
31.		1,628	•	•	9.1	31. Missouri	15	
32.		1,622	35.	Arkansas	9.4	South Dakota	15	
33.	Utah	1,591	36.	Hawaii	9.7	33. Montana 34. Alabama	16 17	
34.	South Dakota	1,588		Florida	9.8 12.2	34. Alabama Arizona	17	
35. 36.	Pennsylvania Oklahoma	1,563 1,515	1	-	29.4	California	17	
37.		1,479	•	_	29.4	Rhode Island	17	
38.		1,466	1 40.	Montana	23.0	Wyoming	17	
39.		1,457		United States	33.3	39. Georgia	18	
40.	New Mexico	1,430	ł	OHITCH DIACES	3313	Maine	18	
41.	Hawaii	1,423	41.	New Mexico	33.9	41. Nevada	19	
42.		1,414	,	Colorado	36.3	Washington	19	
43.	1= 1 1 1 2	1,359	£		44.3	43. Colorado	21	
44.	North Carolina	1,357		Arizona	44.6	44. Oklahoma	23	
45.	\rkansas	1,342	45.	Wyoming	48.2	45. New Mexico	27	
46.	Kentucky	1,340	46.	•	52.2	46. Maryland	31	
47.	Louisiana	1,293		Idaho	63.9	Virginia	31	
48.		1,224	,	Utah	66.5	48. Hawaii	38	
49.	South Carolina	1,186	i .		86.4	49. Utah	41	
50.	Mississi <u>pp</u> i	1,114	50.	Alaska	95.3	50. Alaska	48	
	6:B-7.		Ref.	19:190.		Ref. 16:11, 31.		
-	9, Sales Management		1					
	of Buying Power; fur							
	duction is forbidde Introduction, p. 5.					į		
	Production Production	•	•			Ī		



122Number of Government Em- ployees per 1,000 Popu- lation, June 1968	123Government Employees as Percent of Employees in Nonagricultural Estab- lishments, 1968	124Number of Physicians per 100,000 Population, 1967
1. Arkansas 47 2. Connecticut 49 North Carolina 49 4. New Jersey 50 5. Kentucky 51 Ohio 51 Pennsylvania 51 South Carolina 51 9. West Virginia 53 10. Indiana 54 11. Michigan 55 Tennessee 55 14. Delaware 56 Illinois 56 Louisiana 56 Texas 56 18. Massachusetts 57 New Hampshire 57 20. Alabama 58 Rhode Island 58 23. Florida 59 Missouri 59 25. Vermont 60	1. Connecticut 12.0% 2. New Hampshire 12.6 3. Massachusetts 13.2 4. North Carolina 13.8	1. New York 222 2. Massachusetts 208 3. Colorado 191 4. Vermont 190 5. Connecticut 186 6. California 134 7. Maryland 177 8. Rhode Island 164 9. Pennsylvania 161 10. Florida 160 United States 158 11. Washington 156 12. Minnesota 151 13. Missouri 150 14. Michigan 148 15. Oregon 147 16. Arizona 146 Hawaii 146 18. New Jersey 145 19. New Hampshire 142 20. Delaware 141 Ohio 141 22. Illinois 139
Wisconsin 60 27. Georgia 61	23. Kentucky 18.8 24. Arkansas 18.9 Maryland 18.9	23. Utah 134 24. Maine 129 25. Wisconsin 125 26. Nebraska 121
United States 61 28. Minnesota 62 29. New York 64 30. Arizona 65 Idaho 65 32. Kansas 67 Nebraska 67 Oregon 67 35. Maine 68 36. California 69 37. Montana 72 Oklahoma 72 39. Washington 73 40. Maryland 75 Nevada 75 Virginia 75 43. North Dakota 78 44. Colorado 79 45. South Dakota 80 46. New Mexico 82 47. Hawaii 87 48. Wyoming 93 49. Utah 95 50. Alaska 106	27. Maine 19.1 28. Florida 19.2 Nevada 19.2 30. Louisiana 20.0 31. California 20.1 Oregon 20.1 33. Alabama 20.2 34. Virginia 20.5 35. Washington 21.0 36. Nebraska 21.1 37. Mississippi 23.1 38. Arizona 23.2 39. Kansas 23.3 40. Idaho 23.4 41. Colorado 24.3 42. Oklahoma 24.8 43. Hawali 27.1 44. Montana 27.7 45. Wyoming 28.4 46. Utah 29.5 47. North Dakota 29.9 South Dakota 29.9 49. New Mexico 30.8	27. Iowa 120 28. Kansas 119 Oklahoma 119 Virginia 119 31. Texas 118 32. Tennessee 117 33. Louisiana 113 34. Nevada 109 35. New Mexico 107 36. Montana 105 North Carolina 105 38. Georgia 104 West Virginia 104 Wyoming 104 41. Indiana 103 42. Kentucky 101 43. Idaho 97 44. North Dakota 93 45. Arkansas 87 46. South Dakota 86 47. South Carolina 84 48. Alabama 82 49. Mississippi 76 50. Alaska 74

 New York Oregon Massachusetts Minnesota Washington Hawaii Connecticut 	78 75 71 69 69	1. 2.	Nebraska				
3. Massachusetts 4. Minnesota Washington 6. Hawaii	71 69		Manual Dalance	14.0	1.	California	3,763.8
4. Minnesota Washington 6. Hawaii	69	1 3.	_North Dakota	17.6	2.	New York	3,544.6
Washington 6. Hawaii		, ,,	Idaho	17.8	3.	Maryland	3 ,2 93.6
6. Hawaii	69		_Utah	17.8	4.	Nevada	3,020.8
_		5.	Minnesota	18.0	5.	Florida	2,901.6
/. Connecticut	68	}	_Wisconsin	18.0	6.	Arizona	2,788.5
	66	7.	California	18.7	7.	Hawaii	2,750.8
8. Nebraska	65	8.	Hawaii	18.8	8.	Michigan	2,697.8
9. California 10. Colorado	62	9.	Connecticut	18.9	9.	Rhode Island	2,639.3
	61		Delaware	18.9	10.	New Jersey	2,437.6
New Jersey	61		New Hampshire	18.9	11.	Colorado	2,401.3
Utah	61	12.	Wyoming	19.2	12.	Massachusetts	2,384.6
Wisconsin 14. Illinois	61 58	13.	Washington	19.3	13.	Washington	2,373.1
L5. Towa	56	14.		19.4	14. 15.	New Mexico	2,342.3
Pennsylvania	56	15.	Vermont	19.5	15.	Missouri	2,265.2
Liennsylvania	36	1,7	Montana	19.5		Tradeod States	2 22/ 8
linited States	56	17.	Maine	19.7		United States	2,234.8
<u>United States</u>	30	18.	Oklahoma	19.8	16.	Orogon	2 221 1
l7. Rhode Island	54	20	_Oregon	19.8	17.	Oregon Alaska	2,231.1
l8. Montana	53	20.	Colorado	19.9	18.		2,183.8 2,076.7
l9. Michigan	52	21.	Ohio	20.0	19.	Connecticut Texas	2,064.3
20. Missouri	52 51	23.	Kansas	20.1	20.	Illinois	-
21. Florida	50	23.	Arizona	20.3	21.	Delaware	2,024.6 1,943.4
22Ohio	49	25.	LAlaska Nort James	20.3	_	Minnesota	•
23. [Vermont	48	26.	New Jersey	20.4	23.	Utah	1,869.1 1,816.2
Wyoming	48	27.	South Dakota	20.8	24.	Indiana	1,804.6
25. Tidaho	47	61.	Massachusetts Missouri	20.9 20.9	25.	Louisiana	1,785.7
Nevada	47	20	Kentucky	20.9	26.	Ohio	1,719.5
27. North Dakota	46	27.	Rhode Island	21.0	27.	Virginia	1,626.0
28. Indiana	45	31.		21.2	28.	Oklahoma	1,608.7
New Hampshire	45	32.	Pennsylvania	21.7	29.	Tennessee	1,598.0
South Dakota	45	J.	- Cilloy I Valita	2.2 /	30.	Georgia	1,560.6
31. [Arizona	44		United States	21.7	31.	Kansas	1,480.2
Kansas	44	ļ	onited ocaces	/	32.	Kentucky	1,474.4
Maine	44	33.	Arkansas	21.8	33.	Alabama	1,441.0
Maryland	44		Michigan	21.8	34.	Montana	1,403.3
35. Delaware	43	35.	Texas	22.1	35.	South Carolina	1,393.6
36. Tennessee	41.	36.	Indiana	22.2	36.	Nebraska	1,347.9
37. Oklahoma	40		Maryland	22.2	· 37 .	Wyoming	1,346.0
_Virginia	40	38.	Virginia	23.0	38.	North Carolina	1,345.7
39. Kentucky	37	39.	Illinois	23.1	39.	Pennsylvania	1,296.7
Louisiana	37	40.	West Virginia	23.2	40.	Wisconsin	1,245.5
LTexas	37	41.	Georgia	23.3	41.	Arkansas	1,238.3
2. TAlaska	35	42.	Tennessee	24.0	42.	Idaho	1,147.8
_West Virginia	35	43.	Florida	24.3	43.	Iowa	1,138.4
4. Alabama	3 2	44.	Louisiana	25.4	44.	South Dakota	979.1
Arkansas	3 2	45.	New Mexico	25.5	45.	Maine	891.4
_New Mexico	3 2	46.	Alabama	26.0	46.	New Hampshire	807.4
7. Georgia	31	47.	_North Carolina	26.9	47.	Vermont	787.0
North Carolina	31	48.	Nevada	27.4	48.	West Virginia	786.5
9. Mississippi	28		_South Carolina	27.4	49.	Mississippi	711,5
0. South Carolina	25	50.	Mississippi	35.2	50.	North Dakota	634.1
							
Ref. 19:66.		Ref.	23:5.		Ref.	24:60, 62, 64.	

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128--Change in Rate of Known Major Crimes, 1967-68

		
1.	Vermont	-6.7%
2.	Tennessee	4.4
3.	Arizona	4.9
4.	Louisiana	6.0
5.	Wyoming	6.1
6.	North Dakota	6.4
7.	Michigan	6.6
8.	Montana	7.6
9.	North Carolina	7.8
10.	South Carolina	7.9
11.	Illinois	9.3
	Nevada	9.3
13.	Alabama	9.7
14.	Alaska	10.8
15.	Wisconsin	11.1
16.	Kansas	11.2
17.	Maine	11.6
18.	Utah	12.0
19.	Florida	12.2
20.	Oregon	12.6
21.	Iowa	13.0
22.	Kentucky	13.2
23.	Delaware	13.8
24.	New Hampshire	14.2
	Virginia	14.2
	Ohio	14.2
27.	Georgia	14.3
28.	Texas	15.7
29.	Indiana	15.9
	United States	16.3
30.	Idaho	16.5
31.	California	17.3
32.	Minnesota	17.7
33.	Oklahoma	17.9
34.	Pennsylvania	18.7
35,	Missouri	19.0
36.	West Virginia	19.4
37.	South Dakota	20.4
38.	New Mexico	21.3
39.	New York	21.9
40.	Washington	22.0
41.	Arkansas	22.8
42.	New Jersey	23.1
43.	Maryland	23.8
	Mississippi	23.8
45.	Hawaii	24.0
46.	Nebraska	24.6
47.	Rhode Island	24.8
48.	Colorado	25.4
49.	Massachusetts	28.0
50.	Connecticut	31.3

Ref. 24: 60, 62, 64.



OUTLYING AREAS

	Population	American Samoa	Canal Zone	Guam	Puerto Rico	Virgin Islands
1.	Estimate of total resident population, July 1, 1968 (Ref. 11:4)	30,800	•••	100,100	2,723,000	55,600
2.	Percent change in total resident population, April 1, 1960, to July 1, 1968 (Ref. 11:4)	+53.6%	•••	+49.3%	+15.9%	+73.3%
3.	Net total migration rate (per 100 midpoint population), 1960 to 1967 (Ref. 14:10)	•••	•••	•••	-3.6	•••
10.	Number of live births per 1,000 population, 1968 (Ref. 2:2, 11)	•••	•••	•••	23.5	42.2
	Enrollment and Attendance					
14.	Public-school enrollment, fall 1969 (Ref. 5:38)	8,779	14,078	21,781	678,502	14,260
16.	Estimated public elementary-and seccondary-school cumulative enrollment, 1969-70 (Ref. 5:38)	•••	14,700	23,555	685,200	15,686
17.	Percent change in public elementary- and secondary-school enrollment, 1959-60 to 1969-70 (Ref. 3:43; 5:38)	• • •	+23.1%	+60.9%	+19.5%	+129.0%
18.	Public-school enrollment as percent of total school enrollment, fall 1968 (Ref. 21:24, 31)	₹ 85.1%	94.9%	79.7%	92.6%	72.8%
19.	Estimated average daily attendance in public schools, 1969-70 (Ref. 5:38)	8,621	13,655	20,455	607,700	12,268
20.	Average daily attendance as percent of cumulative enrollment, 1969-70 (Ref. 5:38)	•••	92.9%	86.8%	92.3%	78.2%
21.	Average daily membership in public schools, 1969-70 (Ref. 5:38)	•••	14,130	21,753	652,900	13,493
22.	Average daily attendance as percent of average daily membership, 1969-70 (Ref. 5:38)	. •••	96.6%	94.0%	93.17	90.9%
23.	Average daily membership as percent of cumulative enrollment, i969-70		06.18	02.2	05.28	06.08
25.	(Ref. 5:38)	165.0	96.1 % 178.9	92.3%	95.3% 184:6	86.0% 180.6
26.	Percent of elementary- and secondary-school (public and private) enrollment participating in federally subsidized school lunch program (indemnity plan), 1967 (Ref. 19:84).	61.5%		47.7%	43.4%	81.8%
	Teachers					
	Pupils per teacher in public elementary and secondary schools, fall. 1968 (Ref. 23:21)	21.0	22.7	24.1	32.8	•••



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00		American Samoa	Canal Zone	Guam	Puerto Rico	Virgin Islands
33.	Estimated average salaries of elementary-school teachers, 1968-69 (revised) (Ref. 5:38)	\$2,500	\$9,565	\$6,532	\$4,200	•••
34.	Estimated average salaries of elementary-school teachers, 1969-70 (Ref. 5:38)	\$2,907	\$10,300	\$7,100	\$4,600	•••
35.	Estimated average salaries of secondary-school teachers, 1968-69 (revised) (Ref. 5:38)	\$4,500	\$10,510	\$6,541	\$4,400	•••
36.	Estimated average salaries of secondary-school teachers, 1969-70 (Ref. 5:38)	\$5,483	\$11,100	\$7,100	\$4,800	•••
37.	Estimated average salaries of all teachers in public schools, 1968-69 (revised) (Ref. 5:38)	\$3,500	\$10,000	\$6,536	\$4,300	\$6,6 00
38.	Estimated average salaries of all teachers in public schools, 1969-70 (Ref. 5:38)	\$4,195	\$10,700	\$7,100	\$4,700	ş 7,2 00
40.	Estimated average salaries of instructional staff in public schools, 1968-69 (revised) (Ref. 5:38)	\$4,600	\$10,400	\$6,864	\$4,450	\$7,800
41.	Estimated average salaries of instructional staff as percent of national average, 1968-69 (revised) (Ref. 5:38)	55.6%	125.7%	83.0%	53.8%	94.3%
42.	Estimated average salaries of instructional staff in public schools, 1969-70 (Ref. 5:38)	\$5,130	\$11,000	\$7,400	\$4,900	\$8,400
43.	Estimated average salaries of instructional staff as percent of national average, 1969-70 (Ref. 5:38).	57.6%	± 123.6%	83.1%	55.0%	94.4%
44.	Per ent increase in instructional staff salaries, 1959-60 to 1969-70 (Ref. 3:77-78; 5:38)	502.1%	82.3%	80.2%	<u> </u>	146.6%
45.	Percent increase in instructional staff salaries, 1968-69 to 1969-70 (Ref. 5:38)	11.5%	5.8%	7.8%	10.1%	7.7%
	Educational Attainment					
48.	Public high-school graduates as percent of minth-graders in fall 1965 (Ref. 5:38; 7:15, 17)		80.4%	76.9%	63.9%	66.0%
49.	Percent increase in number of high- school graduates, 1963-64 to 1968-69 (Ref. 5:38; 7:22-23)		4.4%	54 .7%	122.4%	71.4%
50.	Percent of Selective Service draftees failing preinduction and induction mental tests, 1267 (Ref. 8:64)		•••	30.5%	47.1%	•••
51.	Percent of Selective Service draftees failing preinduction and induction mental tests, 1968 (Ref. 9:65)		•••	32.9%	55.8%	•••
66.	Per-capita federal aid payments to individuals and private in- stitutions, fiscal 1967 (Ref. 10:4,				4	
	28:725)	•••	• • •	•••	\$10	Less than \$1



	American Samoa	Canal Zone	Guam	Puerto kico	Virgin Islands
School Expenditures					
107. Estimated current expenditures for public elementary and secondary schools per pupil in ADA, 1968-69 (revised) (Ref. 5:38)	. \$469	\$884	\$628	\$289	\$1 , 029
108. Current expenditures per public- school pupils in ADA as percent of national average, 1968-69 (revised) (Ref. 5:38)	66.87	125.9%	89.5%	41.2%	146.6%
109. Estimated current expenditures for public elementary and secondary schools per pupil in ADA, 1969-70 (Ref. 5:38)	\$503	\$918	\$725	\$296	\$1 , 052
110. Current expenditures per public- school pupil in ADA as percent of national average, 1968-69 (Ref. 6:36)	65.7%	118.5%	94.6 %	38.6%	137.3%
112. Percent increase in estimated current expenditures per pupil in ADA, 1)59-60 to 1969-70 (Ref. 3:81; 5:38)	•••	153.0%	206,7%	178.7%	288.7%
113. Current expenditures per pupil in average daily membership, 1968-69 (revised) (Ref. 5:38)	•••	* \$867	\$586	\$269	\$941
114. Current expenditure per pupil in average daily membership, 1969-70 (Ref. 5:38)	•••	\$887	\$682	\$276	\$956
115. Expenditure per student enrolled in federally aided vocational programs, 1966 (Ref. 19:131, 132)		•••	\$66	\$121	\$183
Miscellaneous					
124. Number of physicians per 100,000 population, 1967 (Ref. 19:66)	•••	•••	•••	76	•••
126. Estimated number of infant deaths under one year per 1,000 live births 1968 (Ref. 23:5)		•••	•••	27.3	32.8



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